UNICOS 2017 DISTRIBUTION PROFESSIVIN" CERTIFICIDE SEQUENCE 1, 200 PRIL 6, PLACE 30 UNIX TURRET SYSTAM, CAPACITY   CONCESSIVIN PROFESSIVIN CAPACITY	
POWERSPIN" Y CENTRIPUGE, PRED SPEED 3400 RPM, 6 PLACE, 30 MIN. TIMER, 6X10ML OR 3X15ML CAPACITY.	
POWERSPIN' P. X CENTRIFUGE, FIXED SPEED 3.400 RPM, 8 PLACE, 30 MIN. TIMER, 6X10ML OR 3X15ML CAPACITY.   POWERSPIN' P. X CENTRIFUGE, FIXED SPEED 3.400 RPM, 8 PLACE, 30 MIN. TIMER, 8X10ML CAPACITY. WITH 18 PLACE TUBE HOLDSTER™ RACK   C808   POWERSPIN' P. X CENTRIFUGE, FIXED SPEED 3.400 RPM, 8 PLACES, 30 MIN. TIMER, 8X10ML CAPACITY.   POWERSPIN' P. X CENTRIFUGE, FIXED SPEED 3.400 RPM, 8 PLACES, 30 MIN. TIMER, 8X10ML CAPACITY.   C818   POWERSPIN' P. X CENTRIFUGE, NON-LINEAR VARIABLE SPEED UP TO 3.400 RPM, 8 PLACE, 30 MIN. TIMER 6X10ML CAPACITY   C8302   POWERSPIN' P. X CENTRIFUGE, NON-LINEAR VARIABLE SPEED UP TO 3.400 RPM, 8 PLACE, 50 MIN. TIMER, 8X10ML CAPACITY   C8303   POWERSPIN' P. X. CENTRIFUGE, FIXED SPEED 300 S90 RPM, 8 PLACE, 50 MIN. TIMER, 8X10ML CAPACITY   C8304   POWERSPIN' P. X. CENTRIFUGE, VARIABLE SPEED 50-5550 MIN, 6 PLACE, 50 MIN. TIMER, 8X10ML CAPACITY   C8305   POWERSPIN' P. X. CENTRIFUGE, VARIABLE SPEED 50-5550 MIN, 6 PLACE, 50 MIN. TIMER, 8X10ML CAPACITY   C8306   POWERSPIN' P. X. CENTRIFUGE, VARIABLE SPEED 50-5550 MIN, 6 PLACE, 50 MIN,	
POWERSINN' FX CENTIFIUGE, FIXED SPEED 3.400 RPM, 8 PLACE, 30 MIN, TIMER, 8X10ML CAPACITY, WITH 18 PLACE TUBE HOLDSTER® RACK 6088 POWERSINN' FX CENTIFIUGE, FIXED SPEED 3.400 RPM, 8 PLACE, 30 MIN, TIMER, 8X10ML CAPACITY  6390 POWERSINN' FX CENTIFIUGE, FIXED SPEED 3.400 RPM, 8 PLACE, 30 MIN, TIMER, 8X10ML CAPACITY  6316 POWERSINN' FX CENTIFIUGE, FIXED SPEED 3.400 RPM, 8 PLACE, 30 MIN, TIMER RAYGONL OR 2X15ML CAPACITY  6317 POWERSINN' FX CENTIFIUGE, NON-LINEAR VARIABLE SPEED UP TO 3.400 RPM, 9 PLACE, 30 MIN, TIMER 8X10ML CAPACITY  6320 POWERSINN' HX, CENTIFIUGE, VARIABLE SPEED SPEED 300 RPM, 9 PLACE, 30 MIN, TIMER 8X10ML CAPACITY  6330 POWERSINN' HX, CENTIFIUGE, VARIABLE SPEED SPEED 300 RPM, 9 PLACE, 9 AND THE SPEED SPEE	
POWERSPIN™ PX CENTRIFLUGE, FIXED SPEED 3.400 RRM, 8 PLACE, 30 MIN. TIMER, 8X10ML CAPACITY   POWERSPIN™ VX CENTRIFLUGE, FIXED SPEED 3.400 RRM, 8 PLACE, 30 MIN. TIMER, 8X10ML CAPACITY   POWERSPIN™ VX CENTRIFLUGE, NON-LINEAR VARIABLE SPEED UP TO 3.400 RPM, 6 PLACE, 30 MIN. TIMER 8X10ML CAPACITY   POWERSPIN™ VX CENTRIFLUGE, NON-LINEAR VARIABLE SPEED UP TO 3.400 RPM, 6 PLACE, 30 MIN. TIMER 8X10ML CAPACITY   C8302   POWERSPIN™ MX, CENTRIFLUGE, FIXED SPEED 509-500 FPM, 6 PLACE HORIZONTAL ROTOR, 30 MIN. DIGITAL TIMER, 8 X10ML CAPACITY   C8305   POWERSPIN™ MX, CENTRIFLUGE, FIXED SPEED 509-500 FPM, 6 PLACE HORIZONTAL ROTOR, 30 MIN. DIGITAL TIMER, 8 X10ML CAPACITY   C8306   POWERSPIN™ MX, CENTRIFLUGE, VARIABLE SPEED 509-500 FPM, 6 PLACE HORIZONTAL ROTOR, 90 MIN. DIGITAL TIMER, 8 X10ML CAPACITY   C8312   POWERSPIN™ MX, CENTRIFLUGE, VARIABLE SPEED 509-500 FPM, 6 PLACE HORIZONTAL ROTOR, 90 MIN. DIGITAL TIMER, 8 X10ML CAPACITY   C8312   POWERSPIN™ MX, CENTRIFLUGE, VARIABLE SPEED 509-500 FPM, 6 PLACE HORIZONTAL ROTOR, 90 MIN. DIGITAL TIMER, 8 X10ML CAPACITY   C8312   POWERSPIN™ MX, CENTRIFLUGE, VARIABLE SPEED 509-500 FPM, 6 PLACE HORIZONTAL ROTOR, 90 MIN. DIGITAL TIMER, 8 X10ML CAPACITY   C8312   POWERSPIN™ POXIL SPIN™ PORTABLE 12 VOC CENTRIFLUGE FIXED SPEED 309-300 RPM, 6 PLACE ROTOR, 30 MIN. TIMER, 8 X10ML CAPACITY   C8327   POWERSPIN™ PORTAS SPIN™ PORTABLE 12 VOC CENTRIFLUGE VARIABLE SPEED 509-30 RPM, 6 PLACE ROTOR, 30 MIN. TIMER, 8 X10ML CAPACITY   C8327   POWERSPIN™ PORTAS SPIN™ PORTABLE 12 VOC CENTRIFLUGE VARIABLE SPEED 509-30 RPM, 6 PLACE ROTOR, 30 MIN. TIMER, 8 X10ML CAPACITY   C8328   POWERSPIN™ PORTAS SPIN™ PORTABLE 12 VOC CENTRIFLUGE VARIABLE SPEED 509-30 RPM, 6 PLACE ROTOR, 30 MIN. TIMER, 8 X10ML CAPACITY   C8329   POWERSPIN™ PORTAS SPIN™ PORTABLE 12 VOC CENTRIFLUGE VARIABLE SPEED 509-30 RPM, 6 PLACE ROTOR, 30 MIN. TIMER, 8 X10ML CAPACITY WITH 18 PLACE TUBE HOLDSTER™ RACK   C8329   POWERSPIN™ PORTAS SPIN™ PORTABLE 12 VOC CENTRIFLUGE VARIABLE SPEED 509-30 RPM, 6 PLACE ROTOR, 30 MIN. TIMER, 8 X10ML CAPACITY WITH 1	
POWERSINN™ EX CENTRIFUCE, FIXED SPEED 3.400 RPM, 8 PLACE, 30 MIN. TIMER, 8X10ML CAPACITY   POWERSINN™ VX CENTRIFUCE, NONLINEAR VARIABLE SPEED UP TO 3.400 RPM, 8 PLACE, 30 MIN TIMER 8X10ML, OR 2X15ML CAPACITY   POWERSINN™ VX CENTRIFUCE, NONLINEAR VARIABLE SPEED UP TO 3.400 RPM, 8 PLACE, 30 MIN TIMER 8X10ML, CAPACITY   POWERSINN™ MX, CENTRIFUCE, EXED SPEED 300 RPM, 8 PLACE HORIZONTAL ROTOR, 90 MIN. DIGITAL TIMER, 8 X10ML CAPACITY   C8308   POWERSINN™ MX, CENTRIFUCE, VARIABLE SPEED 500-3500 RPM, 8 PLACE HORIZONTAL ROTOR, 90 MIN. DIGITAL TIMER, 8 X10ML CAPACITY   C8308   POWERSINN™ MX, CENTRIFUCE, VARIABLE SPEED 500-3500 RPM, 8 PLACE HORIZONTAL ROTOR, 90 MIN. DIGITAL TIMER, 8 X10ML CAPACITY   C8310   POWERSINN™ MX, CENTRIFUCE, VARIABLE SPEED 500-3500 RPM, 12 PLACE FIXED SPEED 300-3500 RPM, 12 PLACE FIXED SPEED	
FOWERSPIN" VX CENTRIFUGE, NON-LINEAR VARIBALE SPEED UP TO 3,400 RPM, 8 PLACE, 30 MN, TIMER 8X10ML OR 2X15ML CAPACITY	
POWERSPIN™ VX. CENTRIFUGE, NON-LINEAR VARIABLE SPEED UP TO 3:400 RPM, 8 PLACE, SIMM. TIMER, 8 XIOML. CAPACITY	
POWERSPIN" HX, CENTRIFUGE, VARIABLE SPEED 500 S900 RPM, 6 PLACE HORIZONTAL ROTOR, 30 MIN. DIGITAL TIMER, 8 YIOML CAPACITY	
POWERSPIN" HXX, CENTRIFUGE, VARIABLE SPEED 500-3500 RPM, 8 PLACE HORIZONTAL ROTOR, 99 MIN. DIGITAL TIMER, 8 YOUNG, CAPACITY  (83012 POWERSPIN" HXX, CENTRIFUGE, VARIABLE SPEED 500-3500 RPM, 8 PLACE FIXED ANGLE ROTOR, 99 MIN. DIGITAL TIMER, 12 XI ONL CAPACITY  (8322 POWERSPIN" PORTA-SPIN" PORTA-SEI 12 VDC CENTRIFUGE FIXED SPEED 3700 RPM, 6 PLACE ROTOR, 30 MIN. TIMER, 8 XI ONL. CAPACITY  (8326 POWERSPIN" PORTA-SPIN" PORTA-SPIN 12 VDC CENTRIFUGE FIXED SPEED 3700 RPM, 6 PLACE ROTOR, 30 MIN. TIMER, 8 XI ONL. CAPACITY WITH 18 PLACE TUBE HOLDSTER RACK  (8327 POWERSPIN" PORTA-SPIN" PORTA-SPIN 12 VDC CENTRIFUGE VARIABLE SPEED 5700 RPM, 6 PLACE ROTOR, 30 MIN. TIMER, 8 XI ONL. CAPACITY WITH 18 PLACE TUBE HOLDSTER RACK  (8327 POWERSPIN" PORTA-SPIN" PORTA-SPIN" PORTABLE 12 VDC CENTRIFUGE VARIABLE SPEED 500-3,800 RPM, 6 PLACE ROTOR, 30 MIN. TIMER, 8 XI ONL. CAPACITY WITH 18 PLACE TUBE HOLDSTER RACK  (8328 POWERSPIN" PORTA-SPIN" PORTA-SPIN" PORTABLE 12 VDC CENTRIFUGE FIXED SPEED 5700 RPM, 8 PLACE ROTOR, 30 MIN. TIMER, 8 XI ONL. CAPACITY  (8328 POWERSPIN" PORTA-SPIN" PORTA-SPIN" PORTABLE 12 VDC CENTRIFUGE FIXED SPEED 5700 RPM, 8 PLACE ROTOR, 30 MIN. TIMER, 8 XI ONL. CAPACITY  (8329 POWERSPIN" PORTA-SPIN" PORTA-SPIN PORTABLE 12 VDC CENTRIFUGE FIXED SPEED 5700 RPM, 8 PLACE ROTOR, 30 MIN. TIMER, 8 XI ONL. CAPACITY  (8329 POWERSPIN" PORTA-SPIN" PORTA-SPIN SPORTABLE 12 VDC CENTRIFUGE VARIABLE SPEED 5700 RPM, 8 PLACE ROTOR, 30 MIN. TIMER, 8 XI ONL. CAPACITY WITH 18 PLACE TUBE HOLDSTER RACK  (8329 POWERSPIN" PORTA-SPIN" PORTA-SPIN SPORTABLE 12 VDC CENTRIFUGE VARIABLE SPEED 5700 RPM, 8 PLACE ROTOR, 30 MIN. TIMER, 8 XI ONL. CAPACITY WITH 18 PLACE TUBE HOLDSTER RACK  (8369 POWERSPIN" PORTA-SPIN" PORTA-SPIN SPEED 500 RPM, 5 PLACE SOON, 5 MIN. TIMER, 8 XI ONL. CAPACITY WITH 18 PLACE TUBE HOLDSTER RACK  (8366 POWERSPIN" LX CENTRIFUGE, VARIABLE SPEED 300 RPM, 5 MIN. TIMER, 8 XI ONL. CRADACITY WITH 18 PLACE TUBE HOLDSTER RACK  (8366 POWERSPIN" LX CENTRIFUGE, VARIABLE SPEED 300 RPM, 5 MIN. TIMER, 8 XI ONL. CAPACITY WITH 18 PLACE ROTOR, DIGITAL	
POWERSPIN™ HAV. CENTRIFUGE, VARIABLE SPEED 500-3500 RPM, 8 PLACE HORIZONTAL ROTOR, 99 MIN, DIGITAL TIMER, 8 YIOML CAPACITY  C826 POWERSPIN™ PORTA-SPIN™ PORTABLE 12 VDC CENTRIFUGE FIXED SPEED 3700 RPM, 6 PLACE ROTOR, 30 MIN, TIMER, 6X10ML CAPACITY WITH 18 PLACE TUBE HOLDSTER™ RACK  C827 POWERSPIN™ PORTA-SPIN™ PORTABLE 12 VDC CENTRIFUGE FIXED SPEED 3700 RPM, 6 PLACE ROTOR, 30 MIN, TIMER, 6X10ML CAPACITY WITH 18 PLACE TUBE HOLDSTER™ RACK  C827 POWERSPIN™ PORTA-SPIN™ PORTABLE 12 VDC CENTRIFUGE FIXED SPEED 5700 RPM, 6 PLACE ROTOR, 30 MIN, TIMER, 6X10ML CAPACITY WITH 18 PLACE TUBE HOLDSTER™ RACK  C827 POWERSPIN™ PORTA-SPIN™ PORTABLE 12 VDC CENTRIFUGE VARIABLE SPEED 500-3, 800 RPM, 6 PLACE ROTOR, 30 MIN, TIMER, 6X10ML CAPACITY  POWERSPIN™ PORTA-SPIN™ PORTABLE 12 VDC CENTRIFUGE FIXED SPEED 3700 RPM, 8 PLACE ROTOR, 30 MIN, TIMER, 6X10ML CAPACITY  C828 POWERSPIN™ PORTA-SPIN™ PORTABLE 12 VDC CENTRIFUGE FIXED SPEED 3700 RPM, 8 PLACE ROTOR, 30 MIN, TIMER, 6X10ML CAPACITY  C828 POWERSPIN™ PORTA-SPIN™ PORTABLE 12 VDC CENTRIFUGE FIXED SPEED 3700 RPM, 8 PLACE ROTOR, 30 MIN, TIMER, 6X10ML CAPACITY  C829 POWERSPIN™ PORTA-SPIN™ PORTABLE 12 VDC CENTRIFUGE FIXED SPEED 3700 RPM, 8 PLACE ROTOR, 30 MIN, TIMER, 6X10ML CAPACITY  POWERSPIN™ PORTA-SPIN™ PORTABLE 12 VDC CENTRIFUGE FIXED SPEED 3700 RPM, 8 PLACE ROTOR, 30 MIN, TIMER, 6X10ML CAPACITY  C8299 POWERSPIN™ PORTABLE 12 VDC CENTRIFUGE VARIABLE SPEED 500-3, 800 RPM, 8 PLACE ROTOR, 30 MIN, TIMER, 6X10ML CAPACITY  C8299 POWERSPIN™ PORTABLE 12 VDC CENTRIFUGE VARIABLE SPEED 500-4, 800 RPM, 8 PLACE ROTOR, 30 MIN, TIMER, 6X10ML CAPACITY  C8366 POWERSPIN™ VALUE AND ADDRESS PRED 300-4, 400 RPM, 8 PLACE ROTOR, 30 MIN, TIMER, 6X10ML CAPACITY  C8366 POWERSPIN™ VALUE AND ADDRESS PRED 300-4, 400 RPM, 30 MIN TIMER, 6X10ML CAPACITY VITH 18 PLACETUBE HOLDSTER™ RACK  C8366 POWERSPIN™ VALUE AND ADDRESS PRED 300-4, 400 RPM, 30 MIN TIMER, 6X10ML CAPACITY VITH 18 PLACETUBE HOLDSTER™ RACK  C8367 POWERSPIN™ VALUE AND ADDRESS PRED 300-4, 400 RPM, 30 MIN TIMER, 6X10ML CAPACITY VITH 18 PLACETUBE HOLDSTER™ RAC	
POWERSPIN™ HAY, CENTRIFUGE, VARIABLE SPEED 500-3500 RPM, 12 PLACE FIXED ANGLE ROTOR, 99 MIN. DIGITAL TIMER, 12 XIOML CAPACITY  (2826 POWERSPIN™ PORTA-SPIN™ PORTABLE 12 VDC CENTRIFUGE FIXED SPEED 3700 RPM, 6 PLACE ROTOR, 30 MIN. TIMER, 6X10ML CAPACITY WITH 18 PLACE TUBE HOLDSTER™ RACK  (2827 POWERSPIN™ PORTA-SPIN™ PORTABLE 12 VDC CENTRIFUGE VARIABLE SPEED 500-3, 800 RPM, 6 PLACE ROTOR, 30 MIN. TIMER, 6X10ML CAPACITY WITH 18 PLACE TUBE HOLDSTER™ RACK  (2827 POWERSPIN™ PORTA-SPIN™ PORTABLE 12 VDC CENTRIFUGE VARIABLE SPEED 500-3, 800 RPM, 6 PLACE ROTOR, 30 MIN. TIMER, 6X10ML CAPACITY WITH 18 PLACE TUBE HOLDSTER™ RACK  (2828 POWERSPIN™ PORTA-SPIN™ PORTABLE 12 VDC CENTRIFUGE FIXED SPEED 3700 RPM, 8 PLACE ROTOR, 30 MIN. TIMER, 6X10ML CAPACITY WITH 18 PLACE TUBE HOLDSTER™ RACK  (2829 POWERSPIN™ PORTA-SPIN™ PORTABLE 12 VDC CENTRIFUGE FIXED SPEED 3700 RPM, 8 PLACE ROTOR, 30 MIN. TIMER, 8X10ML CAPACITY WITH 18 PLACE TUBE HOLDSTER™ RACK  (2829 POWERSPIN™ PORTA-SPIN™ PORTABLE 12 VDC CENTRIFUGE FIXED SPEED 3700 RPM, 8 PLACE ROTOR, 30 MIN. TIMER, 8X10ML CAPACITY WITH 18 PLACE TUBE HOLDSTER™ RACK  (2829 POWERSPIN™ PORTA-SPIN™ PORTABLE 12 VDC CENTRIFUGE FIXED SPEED 3700 RPM, 8 PLACE ROTOR, 30 MIN. TIMER, 8X10ML CAPACITY WITH 18 PLACE TUBE HOLDSTER™ RACK  (2829 POWERSPIN™ PORTA-SPIN™ PORTABLE 12 VDC CENTRIFUGE VARIABLE SPEED 500-3,800 RPM, 8 PLACE ROTOR, 30 MIN. TIMER, 8X10ML CAPACITY WITH 18 PLACE TUBE HOLDSTER™ RACK  (2836 POWERSPIN™ LX CENTRIFUGE, VARIABLE SPEED 300-4,000 RPM, 6 PLACE, 30 MIN. TIMER, 8X10ML OR 3X15ML CAPACITY 20 V  (2856D POWERSPIN™ LX WITH 6 PLACE ROTOR, DIGITAL VARIABLE SPEED 300-4,000 RPM, 30 MIN TIMER, 8X10ML OR 3X15ML CAPACITY WITH 18 PLACE TUBE HOLDSTER™ RACK  (2856H POWERSPIN™ LX CENTRIFUGE, VARIABLE SPEED 300-4,000 RPM, 6 PLACE, 30 MIN. TIMER, 8X10ML OR 3X15ML CAPACITY WITH 18 PLACE TUBE HOLDSTER™ RACK  (2858D POWERSPIN™ LX WITH 6 PLACE ROTOR, VARIABLE SPEED 300-4,000 RPM, 30 MIN TIMER, 8X10ML OR ACITY WITH 18 PLACE TUBE HOLDSTER™ RACK  (2858H POWERSPIN™ LX WITH 6 PLACE ROTOR, VARIABLE SPEED 300-4,00	
POWERSPIN" PORTA-SPIN" PORTALE 12 V/DC CENTRIFUGE FIXED SPEED 3700 RPM, 6 PLACE ROTOR, 30 MIN, TIMER, 6X10ML CAPACITY WITH 18 PLACE TUBE HOLDSTER™ RACK POWERSPIN" PORTALSPIN" PORTALE 12 V/DC CENTRIFUGE VARIABLE SPEED 500-3, 800 RPM, 6 PLACE ROTOR, 30 MIN, TIMER, 6X10ML CAPACITY WITH 18 PLACE TUBE HOLDSTER™ RACK POWERSPIN" PORTALE 12 V/DC CENTRIFUGE FIXED SPEED 3700 RPM, 8 PLACE ROTOR, 30 MIN, TIMER, 8X10ML CAPACITY WITH 18 PLACE TUBE HOLDSTER™ RACK POWERSPIN" PORTALE 12 V/DC CENTRIFUGE FIXED SPEED 3700 RPM, 8 PLACE ROTOR, 30 MIN, TIMER, 8X10ML CAPACITY WITH 18 PLACE TUBE HOLDSTER™ RACK POWERSPIN" PORTALE 12 V/DC CENTRIFUGE VARIABLE SPEED 500-3,800 RPM, 8 PLACE ROTOR, 30 MIN, TIMER, 8X10ML CAPACITY WITH 18 PLACE TUBE HOLDSTER™ RACK POWERSPIN™ PORTA-SPIN™ PORTALE 12 V/DC CENTRIFUGE VARIABLE SPEED 500-3,800 RPM, 8 PLACE ROTOR, 30 MIN, TIMER, 8X10ML CAPACITY WITH 18 PLACE TUBE HOLDSTER™ RACK POWERSPIN™ PORTA-SPIN™ PORTA-SPIN™ PORTALE 12 V/DC CENTRIFUGE VARIABLE SPEED 500-3,800 RPM, 8 PLACE ROTOR, 30 MIN, TIMER, 8X10ML CAPACITY WITH 18 PLACE TUBE HOLDSTER™ RACK POWERSPIN™ PORTA-SPIN™ PORTA-SPIN™ PORTALE 12 V/DC CENTRIFUGE VARIABLE SPEED 500-3,800 RPM, 8 PLACE ROTOR, 30 MIN, TIMER, 8X10ML CAPACITY WITH 18 PLACE TUBE HOLDSTER™ RACK POWERSPIN™ PORTA-SPIN™ PORTA-SPIN POWERSPIN™ PORTA-SPIN POWERSPIN™ PORTA-SPIN POWERSPIN™ POWERSPIN™ POWERSPIN™ LX WITH 6 PLACE ROTOR, VARIABLE SPEED 300-4,000 RPM, 30 MIN TIMER, 8X10ML CAPACITY 2.20 V/DOWERSPIN™ LX WITH 6 PLACE ROTOR, DIGITAL VARIABLE SPEED 300-4,000 RPM, 30 MIN TIMER, 8X10ML CAPACITY WITH 18 PLACETUBE HOLDSTER™ RACK 200 POWERSPIN™ LX WITH 6 PLACE ROTOR, DIGITAL VARIABLE SPEED 300-4,000 RPM, 30 MIN TIMER, 8X10ML CAPACITY WITH 18 PLACETUBE HOLDSTER™ RACK 2200 POWERSPIN™ LX WITH 8 PLACE ROTOR, VARIABLE SPEED 300-4,000 RPM, 30 MIN TIMER, 8X10ML CAPACITY WITH 18 PLACETUBE HOLDSTER™ RACK 2200 POWERSPIN™ LX WITH 8 PLACE ROTOR, VARIABLE SPEED 300-4,000 RPM, 30 MIN TIMER, 8X10ML CAPACITY WITH 18 PLACETUBE HOLDSTER™ RACK 2200 POWERSPIN™ LX WITH 8 PLACE ROTOR, VARIABLE SPEED 300-4	
POWERSPIN™ PORTAS.SIN™ PORTABLE 12 VDC CENTRIFUGE VARIABLE SPEED 500-3,800 RPM, 6 PLACE ROTOR, 30 MIN. TIMER, 8X10ML CAPACITY (   POWERSPIN™ PORTAS.SIN™ PORTABLE 12 VDC CENTRIFUGE FIXED SPEED 3700 RPM, 8 PLACE ROTOR, 30 MIN. TIMER, 8X10ML CAPACITY (   REPOWERSPIN™ PORTAS.SIN™ PORTABLE 12 VDC CENTRIFUGE FIXED SPEED 3700 RPM, 8 PLACE ROTOR, 30 MIN. TIMER, 8X10ML CAPACITY WITH 18 PLACE TUBE HOLDSTER™ RACK POWERSPIN™ PORTAS.SIN™ PORTABLE 12 VDC CENTRIFUGE FIXED SPEED 3700 RPM, 8 PLACE ROTOR, 30 MIN. TIMER, 8X10ML CAPACITY WITH 18 PLACE TUBE HOLDSTER™ RACK POWERSPIN™ PORTAS.SIN™ PORTABLE 12 VDC CENTRIFUGE VARIABLE SPEED 500-3,800 RPM, 8 PLACE ROTOR, 30 MIN. TIMER, 8X10ML CAPACITY WITH 18 PLACE TUBE HOLDSTER™ RACK POWERSPIN™ PORTAS.SIN™ PORTABLE 12 VDC CENTRIFUGE VARIABLE SPEED 500-3,800 RPM, 8 PLACE ROTOR, 30 MIN. TIMER, 8X10ML CAPACITY WITH 18 PLACE TUBE HOLDSTER™ RACK POWERSPIN™ LX CENTRIFUGE, VARIABLE SPEED 300-4,000 RPM, 8 PLACE ROTOR, 30 MIN. TIMER, 8X10ML CAPACITY WITH 18 PLACE TUBE HOLDSTER™ RACK POWERSPIN™ LX WITH 6 PLACE ROTOR, VARIABLE SPEED 300-4,000 RPM, 8 PLACE ROTOR, 30 MIN. TIMER, 8X10ML CAPACITY Z20 VPOWERSPIN™ LX WITH 6 PLACE ROTOR, DIGITAL VARIABLE SPEED 300-4,000 RPM, 8 PLACE ROTOR, 30 MIN. TIMER, 8X10ML CAPACITY Z20 VPOWERSPIN™ LX WITH 6 PLACE ROTOR, DIGITAL VARIABLE SPEED 300-4,000 RPM, 8 PLACE SIGNAL OR SX15ML CAPACITY WITH 18 PLACETUBE HOLDSTER™ RACK 220V POWERSPIN™ LX CENTRIFUGE VARIABLE SPEED 300-4,000 RPM, 30 MIN TIMER, 8X10ML CAPACITY 110 V PLACE TUBE HOLDSTER™ RACK 220V POWERSPIN™ LX WITH 8 PLACE ROTOR, VARIABLE SPEED 300-4,000 RPM, 30 MIN TIMER, 8X10ML CAPACITY 110 V PLACE TUBE HOLDSTER™ RACK 220V POWERSPIN™ LX WITH 8 PLACE ROTOR, VARIABLE SPEED 300-4,000 RPM, 30 MIN TIMER, 8X10ML CAPACITY 110 V WITH 18 PLACE ROTOR, DIGITAL VARIABLE SPEED 300-4,000 RPM, 30 MIN TIMER, 8X10ML CAPACITY WITH 18 PLACE TUBE ROTOR, VARIABLE SPEED 300-4	
POWERSPIN™ PORTA-SPIN™ PORTABLE 12 VDC CENTRIFUGE VARIABLE SPEED 500-3,800 RPM, 6 PLACE ROTOR, 30 MIN TIMER, 8X10ML CAPACITY WITH 18 PLACE TUBE HOLDSTER™ RACK   C828	
C8284   POWERSPIN™ PORTA-SPIN™ PORTABLE 12 VDC CENTRIFUGE FIXED SPEED 3700 RPM, 8 PLACE ROTOR, 30 MIN TIMER, 8X10ML CAPACITY CAPACITY (C828)   POWERSPIN™ PORTA-SPIN™ PORTABLE 12 VDC CENTRIFUGE FIXED SPEED 300-8,000 RPM, 8 PLACE ROTOR, 30 MIN TIMER, 8X10ML CAPACITY WITH 18 PLACE TUBE HOLDSTER™ RACK C829   POWERSPIN™ PORTA-SPIN™ PORTABLE 12 VDC CENTRIFUGE VARIABLE SPEED 500-3,800 RPM, 8 PLACE ROTOR, 30 MIN TIMER, 8X10ML CAPACITY WITH 18 PLACE TUBE HOLDSTER™ RACK C856   POWERSPIN™ LX CENTRIFUGE, VARIABLE SPEED 500-3,800 RPM, 8 PLACE ROTOR, 30 MIN TIMER, 8X10ML CAPACITY WITH 18 PLACE TUBE HOLDSTER™ RACK C856   POWERSPIN™ LX WITH 6 PLACE ROTOR, VARIABLE SPEED 300-4,000 RPM, 80 MIN TIMER, 6X10ML OR 3X15ML CAPACITY 220 V POWERSPIN™ LX WITH 6 PLACE ROTOR, DIGITAL VARIABLE SPEED 300-4,000 RPM, 30 MIN TIMER, 6X10ML OR 3X15ML CAPACITY WITH 18 PLACE ROTOR, DIGITAL VARIABLE SPEED 300-4,000 RPM, 30 MIN TIMER, 6X10ML OR 3X15ML CAPACITY WITH 18 PLACE TUBE HOLDSTER™ RACK POWERSPIN™ LX CENTRIFUGE, VARIABLE SPEED 300-4,000 RPM, 30 MIN TIMER, 6X10ML OR 3X15ML CAPACITY WITH 18 PLACETUBE HOLDSTER™ RACK POWERSPIN™ LX WITH 8 PLACE ROTOR, DIGITAL VARIABLE SPEED 300-4,000 RPM, 30 MIN TIMER, 8X10ML OR 3X15ML CAPACITY WITH 18 PLACETUBE HOLDSTER™ RACK 220V C858E   POWERSPIN™ LX WITH 8 PLACE ROTOR, VARIABLE SPEED 300-4,000 RPM, 30 MIN TIMER, 8X10ML CAPACITY WITH 18 PLACETUBE HOLDSTER™ RACK 220V C858E   POWERSPIN™ LX WITH 8 PLACE ROTOR, VARIABLE SPEED 300-4,000 RPM, 30 MIN TIMER, 8X10ML CAPACITY, 220 VPOWERSPIN™ LX WITH 8 PLACE ROTOR, VARIABLE SPEED 300-4,000 RPM, 30 MIN TIMER, 8X10ML CAPACITY, 220 VPOWERSPIN™ LX WITH 8 PLACE ROTOR, VARIABLE SPEED 300-4,000 RPM, 30 MIN TIMER, 8X10ML CAPACITY, 220 VPOWERSPIN™ LX WITH 8 PLACE ROTOR, VARIABLE SPEED 300-4,000 RPM, 30 MIN TIMER, 8X10ML CAPACITY, 220 VPOWERSPIN™ LX WITH 8 PLACE ROTOR, VARIABLE SPEED 300-4,000 RPM, 30 MIN TIMER, 8X10ML CAPACITY, 110 V WITH 18 PLACE TUBE HOLDSTER™ RACK 220V C858BH POWERSPIN™ DX WITH 5 PLACE ROTOR, VARIABLE SPEED 300-4,000 RPM, 30 MIN TIMER, 8X10ML CAPACITY, 110 V	
POWERSPIN™ PORTA-SPIN™ PORTABLE 12 VDC CENTRIFUGE FIXED SPEED 3700 RPM, 8 PLACE ROTOR, 30 MIN. TIMER, 8X10ML CAPACITYR WITH 18 PLACE TUBE HOLDSTER™ RACK C829H POWERSPIN™ PORTA-SPIN™ PORTABLE 12 VDC CENTRIFUGE VARIABLE SPEED 500-3,800 RPM, 8 PLACE ROTOR, 30 MIN. TIMER, 8X10ML CAPACITY C829H POWERSPIN™ LX CENTRIFUGE, VARIABLE SPEED 500-4,000 RPM, 6 PLACE, 30 MIN. TIMER, 6X10ML CAPACITY C856E POWERSPIN™ LX CENTRIFUGE, VARIABLE SPEED 300-4,000 RPM, 6 PLACE, 30 MIN. TIMER, 6X10ML CAPACITY (220 V C856E POWERSPIN™ LX WITH 6 PLACE ROTOR, VARIABLE SPEED 300-4,000 RPM, 30 MIN TIMER, 6X10ML OR 3X15ML CAPACITY (220 V C856E POWERSPIN™ LX WITH 6 PLACE ROTOR, DIGITAL VARIABLE SPEED 300-4,000 RPM, 30 MIN TIMER, 6X10ML OR 3X15ML CAPACITY (220 V C856E POWERSPIN™ LX WITH 6 PLACE ROTOR, DIGITAL VARIABLE SPEED 300-4,000 RPM, 30 MIN TIMER, 6X10ML OR 3X15ML CAPACITY (220 V C856E POWERSPIN™ LX CENTRIFUGE, VARIABLE SPEED 300-4,000 RPM, 30 MIN TIMER, 6X10ML OR 3X15ML CAPACITY (220 V C856B POWERSPIN™ LX WITH 6 PLACE ROTOR, DIGITAL VARIABLE SPEED 300-4,000 RPM, 30 MIN TIMER, 6X10ML OR 3X15ML CAPACITY WITH 18 PLACE FURTHER HOLDSTER™ RACK. C856B POWERSPIN™ LX WITH 8 PLACE ROTOR, VARIABLE SPEED 300-4,000 RPM, 30 MIN TIMER, 6X10ML CAPACITY WITH 18 PLACE FURTHER HOLDSTER™ RACK. C856B POWERSPIN™ LX WITH 8 PLACE ROTOR, VARIABLE SPEED 300-4,000 RPM, 30 MIN TIMER, 6X10ML CAPACITY 110 V C856B POWERSPIN™ LX WITH 8 PLACE ROTOR, VARIABLE SPEED 300-4,000 RPM, 30 MIN TIMER, 6X10ML CAPACITY, 110 V C856B POWERSPIN™ LX WITH 8 PLACE ROTOR, VARIABLE SPEED 300-4,000 RPM, 30 MIN TIMER, 6X10ML CAPACITY, 110 V WITH 18 PLACE ROTOR, VARIABLE SPEED 300-4,000 RPM, 30 MIN TIMER, 6X10ML CAPACITY, 110 V WITH 18 PLACE TUBE HOLDSTER™ RACK. C858H POWERSPIN™ LX WITH 8 PLACE ROTOR, VARIABLE SPEED 300-4,000 RPM, 30 MIN TIMER, 6X10ML CAPACITY, 110 V WITH 18 PLACE TUBE HOLDSTER™ RACK. C858H POWERSPIN™ DX, MODEL C8704 CENTRIFUGE, 4 PLACES 50 ML WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED 1000-3000 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 4X50 ML TUBES. 110V C87044 POWERSPIN™ DX	
POWERSPIN™ PORTA-SPIN™ PORTABLE 12 VDC CENTRIFUGE VARIABLE SPEED 500-3,800 RPM, 8 PLACE ROTOR, 30 MIN. TIMER, 8X10ML CAPACITY  POWERSPIN™ PORTA-SPIN™ PORTABLE 12 VDC CENTRIFUGE VARIABLE SPEED 500-3,800 RPM, 8 PLACE ROTOR, 30 MIN. TIMER, 8X10ML CAPACITY WITH 18 PLACE TUBE HOLDSTER™ RACK  C856E POWERSPIN™ LX CENTRIFUGE, VARIABLE SPEED 300-4,000 RPM, 6 PLACE, 30 MIN. TIMER, 6X10ML OR 3X15ML CAPACITY, 220 V  POWERSPIN™ LX WITH 6 PLACE ROTOR, VARIABLE SPEED 300-4,000 RPM, 30 MIN TIMER, 6X10ML OR 3X15ML CAPACITY, 220 V  C856B POWERSPIN™ LX CENTRIFUGE, VARIABLE SPEED 300-4,000 RPM, 30 MIN TIMER, 6X10ML OR 3X15ML CAPACITY, 220 V  C856B POWERSPIN™ LX CENTRIFUGE, VARIABLE SPEED 300-4,000 RPM, 6 PLACE, 30 MIN. TIMER, 6X10ML OR 3X15ML CAPACITY WITH 18 PLACETUBE HOLDSTER™ RACK  C856B POWERSPIN™ LX WITH 6 PLACE ROTOR, VARIABLE SPEED 300-4,000 RPM, 6 PLACE, 30 MIN. TIMER, 6X10ML OR 3X15ML CAPACITY WITH 18 PLACETUBE HOLDSTER™ RACK  C856B POWERSPIN™ LX WITH 6 PLACE ROTOR, VARIABLE SPEED 300-4,000 RPM, 30 MIN TIMER, 6X10ML OR 3X15ML CAPACITY WITH 18 PLACETUBE HOLDSTER™ RACK. 220V  C858B POWERSPIN™ LX WITH 6 PLACE ROTOR, VARIABLE SPEED 300-4,000 RPM, 30 MIN TIMER, 6X10ML OR 3X15ML CAPACITY, 220 V  C858B POWERSPIN™ LX WITH 6 PLACE ROTOR, VARIABLE SPEED 300-4,000 RPM, 30 MIN TIMER, 6X10ML OR 3X15ML CAPACITY, 220 VPOWERSPIN™ LX WITH 8 PLACE ROTOR, VARIABLE SPEED 300-4,000 RPM, 30 MIN TIMER, 6X10ML OR 3X15ML CAPACITY, 220 VPOWERSPIN™ LX WITH 8 PLACE ROTOR, VARIABLE SPEED 300-4,000 RPM, 30 MIN TIMER, 6X10ML OR 3X15ML CAPACITY, 220 VPOWERSPIN™ LX WITH 8 PLACE ROTOR, VARIABLE SPEED 300-4,000 RPM, 30 MIN TIMER, 6X10ML OR 3X15ML CAPACITY, 220 VPOWERSPIN™ LX WITH 8 PLACE ROTOR, VARIABLE SPEED 300-4,000 RPM, 30 MIN TIMER, 6X10ML OR 3X15ML CAPACITY, 220 VPOWERSPIN™ LX WITH 8 PLACE ROTOR, VARIABLE SPEED 300-4,000 RPM, 30 MIN TIMER, 6X10ML OR 3X15ML CAPACITY, 220 VPOWERSPIN™ LX WITH 8 PLACE ROTOR, VARIABLE SPEED 300-4,000 RPM, 30 MIN TIMER, 6X10ML OR 3X15ML CAPACITY, 220 VPOWERSPIN™ LX WITH 8 PLACE ROTOR, VARIABLE SPEED 300-4,000 RPM, 30 MIN	
POWERSPIN™ PORTASEIN™ PORTAGEL 12 VDC CENTRIFUGE VARIABLE SPEED 500-3,000 RPM, 8 PLACE ROTOR, 30 MIN, TIMER, 8X10ML CAPACITY WITH 18 PLACE TUBE HOLDSTER™ RACK C856   POWERSPIN™ LX WITH 6 PLACE ROTOR, VARIABLE SPEED 300-4,000 RPM, 6 PLACE, 30 MIN, TIMER, 6X10ML OR 3X15ML CAPACITY, 220 V	
POWERSPIN™ LX CENTRIFUGE, VARIABLE SPEED 300-4,000 RPM, 6 PLACE, 30 MIN TIMER, 6X10ML OR 3X15ML CAPACITY  C856E  POWERSPIN™ LX WITH 6 PLACE ROTOR, VARIABLE SPEED 300 - 4,000 RPM, 30 MIN TIMER, 6X10ML OR 3X15ML CAPACITY, 220 V  C856B  POWERSPIN™ LX WITH 6 PLACE ROTOR, DIGITAL VARIABLE SPEED 300 - 4,000 RPM, 30 MIN TIMER, 6X10ML OR 3X15ML CAPACITY, YEV WITH 18 PLACETUBE HOLDSTER™ RACK  C856BH  POWERSPIN™ LX CENTRIFUGE, VARIABLE SPEED 300-4,000 RPM, 6 PLACE, 30 MIN. TIMER, 6X10ML OR 3X15ML CAPACITY WITH 18 PLACETUBE HOLDSTER™ RACK  C856BH  POWERSPIN™ LX WITH 8 PLACE ROTOR, VARIABLE SPEED 300-4,000 RPM, 30 MIN TIMER, 6X10ML OR 3X15ML CAPACITY WITH 18 PLACETUBE HOLDSTER™ RACK. 220V  C858  POWERSPIN™ LX WITH 8 PLACE ROTOR, VARIABLE SPEED 300 - 4,000 RPM, 30 MIN TIMER, 8X10ML CAPACITY, 220 V  C858BP  POWERSPIN™ LX WITH 8 PLACE ROTOR, VARIABLE SPEED 300 - 4,000 RPM, 30 MIN TIMER, 8X10ML CAPACITY, 220 V  C858BP  POWERSPIN™ LX WITH 8 PLACE ROTOR, VARIABLE SPEED 300 - 4,000 RPM, 30 MIN TIMER, 8X10ML CAPACITY, 220 V  C858BH  POWERSPIN™ LX WITH 8 PLACE ROTOR, VARIABLE SPEED 300 - 4,000 RPM, 30 MIN TIMER, 8X10ML CAPACITY, 110 V WITH 18 PLACE TUBE HOLDSTER™ RACK  C858BH  POWERSPIN™ LX WITH 8 PLACE ROTOR, VARIABLE SPEED 300 - 4,000 RPM, 30 MIN TIMER, 8X10ML CAPACITY, 110 V WITH 18 PLACE TUBE HOLDSTER™ RACK  C858BH  POWERSPIN™ LX WITH 8 PLACE ROTOR, VARIABLE SPEED 300 - 4,000 RPM, 30 MIN TIMER, 8X10ML CAPACITY, 110 V WITH 18 PLACE TUBE HOLDSTER™ RACK  C8704 POWERSPIN™ LX WITH 8 PLACE ROTOR, VARIABLE SPEED 300 - 4,000 RPM, 30 MIN TIMER, 8X10ML CAPACITY, 110 V WITH 18 PLACE TUBE HOLDSTER™ RACK  C8704 POWERSPIN™ LX WITH 8 PLACE ROTOR, VARIABLE SPEED 300 - 4,000 RPM, 30 MIN TIMER, 8X10ML CAPACITY, 110 V WITH 18 PLACE TUBE HOLDSTER™ RACK  C8704 POWERSPIN™ DX, MODEL C8704 CENTRIFUGE, 4 PLACES 50 ML WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 4X50 ML TUBES. 110V  C8704 POWERSPIN™ DX, MODEL C8704 CENTRIFUGE, 6 PLACE HORIZONTAL SPIN WITH 60 MIN DIGITAL TIMER, 1000 ~ 3400 RPM WITH 0-RP	
POWERSPIN™ LX WITH 6 PLACE ROTOR, VARIABLE SPEED 300 - 4,000 RPM, 30 MIN TIMER, 6X10ML OR 3X15ML CAPACITY, 220 VPOWERSPIN™ LX WITH 6 PLACE ROTOR, DIGITAL VARIABLE SPEED 300 - 4,000 RPM, 30 MIN TIMER, 6X10ML OR 3X15ML CAPACITY WITH 18 PLACETUBE HOLDSTER™ RACK C356H POWERSPIN™ LX CENTRIFUGE, VARIABLE SPEED 300 -4,000 RPM, 6 PLACE, 30 MIN. TIMER, 6X10ML OR 3X15ML CAPACITY WITH 18 PLACETUBE HOLDSTER™ RACK. C250V C356H POWERSPIN™ LX CENTRIFUGE, VARIABLE SPEED 300 -4,000 RPM, 6 PLACE, 30 MIN TIMER, 6X10ML OR 3X15ML CAPACITY WITH 18 PLACETUBE HOLDSTER™ RACK. C20V C358E POWERSPIN™ LX WITH 8 PLACE ROTOR, VARIABLE SPEED 300 -4,000 RPM, 30 MIN TIMER, 6X10ML CAPACITY, 220 V C358B POWERSPIN™ LX WITH 8 PLACE ROTOR, VARIABLE SPEED 300 -4,000 RPM, 30 MIN TIMER, 6X10ML CAPACITY, 220 V C358B POWERSPIN™ LX WITH 8 PLACE ROTOR, DIGITAL VARIABLE SPEED 300 -4,000 RPM, 30 MIN TIMER, 6X10ML CAPACITY, 220 V C358B POWERSPIN™ LX WITH 8 PLACE ROTOR, DIGITAL VARIABLE SPEED 300 -4,000 RPM, 30 MIN TIMER, 6X10ML CAPACITY, 220 V POWERSPIN™ LX WITH 8 PLACE ROTOR, DIGITAL VARIABLE SPEED 300 -4,000 RPM, 30 MIN TIMER, 6X10ML CAPACITY, 110 V WITH 18 PLACE TUBE HOLDSTER™ RACK C358H POWERSPIN™ LX WITH 8 PLACE ROTOR, VARIABLE SPEED 300 -4,000 RPM, 30 MIN TIMER, 6X10ML CAPACITY, 110 V WITH 18 PLACE TUBE HOLDSTER™ RACK C358H POWERSPIN™ LX WITH 8 PLACE ROTOR, VARIABLE SPEED 300 -4,000 RPM, 30 MIN TIMER, 8X10ML CAPACITY, 110 V WITH 18 PLACE TUBE HOLDSTER™ RACK C358H POWERSPIN™ LX WITH 8 PLACE CAPACITY 4X50 ML TUBES. 110V C8704-10 POWERSPIN™ DX, MODEL C8704 CENTRIFUGE, 4 PLACES 50 ML WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED 1000 - 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 4X50 ML TUBES. 110V C8704-10 POWERSPIN™ DX, MODEL C8704 CENTRIFUGE, 6 PLACE HORIZONTAL SPIN WITH 60 MIN DIGITAL TIMER, 1000 - 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 6X15 ML TUBES. 120V C8706 POWERSPIN™ DX, MODEL C8706 CENTRIFUGE, 6 PLACE HORIZONTAL SPIN WITH 60 MIN DIGITAL TIMER, 1000 - 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 6X15 ML TUBES. 110V C8706H POWERSPIN™ DX,	
POWERSPIN™ LX CENTRIFUGE, VARIABLE SPEED 300-4,000 RPM, 6 PLACE, 30 MIN. TIMER, 6X10ML OR 3X15ML CAPACITY WITH 18 PLACETUBE HOLDSTER™ RACK 0856HE POWERSPIN™ LX CENTRIFUGE, VARIABLE SPEED 300-4,000 RPM, 6 PLACE, 30 MIN. TIMER, 6X10ML OR 3X15ML CAPACITY WITH 18 PLACETUBE HOLDSTER™ RACK. 220V 0858E POWERSPIN™ LX WITH 8 PLACE ROTOR, VARIABLE SPEED 300 - 4,000 RPM, 30 MIN TIMER, 8X10ML CAPACITY 110 V 0858D POWERSPIN™ LX WITH 8 PLACE ROTOR, VARIABLE SPEED 300 - 4,000 RPM, 30 MIN TIMER, 8X10ML CAPACITY, 220 V 0858D POWERSPIN™ LX WITH 8 PLACE ROTOR, DIGITAL VARIABLE SPEED 300 - 4,000 RPM, 30 MIN TIMER, 8X10ML CAPACITY, 220 V POWERSPIN™ LX WITH 8 PLACE ROTOR, DIGITAL VARIABLE SPEED 300 - 4,000 RPM, 30 MIN TIMER, 8X10ML CAPACITY, 110 V WITH 18 PLACE TUBE HOLDSTER™ RACK 0858H POWERSPIN™ LX WITH 8 PLACE ROTOR, VARIABLE SPEED 300 - 4,000 RPM, 30 MIN TIMER, 8X10ML CAPACITY, 110 V WITH 18 PLACE TUBE HOLDSTER™ RACK 0858HE POWERSPIN™ LX WITH 8 PLACE ROTOR, VARIABLE SPEED 300 - 4,000 RPM, 30 MIN TIMER, 8X10ML CAPACITY, 110 V WITH 18 PLACE TUBE HOLDSTER™ RACK 0858HE POWERSPIN™ DX, MODEL 08704 CENTRIFUGE, 4 PLACES 50 ML WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 4X50 ML TUBES. 110V 08704E POWERSPIN™ DX, MODEL 08704 CENTRIFUGE, 4 PLACES 50 ML WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 4X50 ML TUBES. 220V 08706E POWERSPIN™ DX, MODEL 08704 CENTRIFUGE, 6 PLACE HORIZONTAL SPIN WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 6X15 ML TUBES. 110V 08706E POWERSPIN™ DX, MODEL 08706 CENTRIFUGE, 6 PLACE HORIZONTAL SPIN WITH 60 MIN DIGITAL TIMER, 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 6X15 ML TUBES. 220V 08706H POWERSPIN™ DX, MODEL 08706 CENTRIFUGE, 6 PLACE HORIZONTAL SPIN WITH 60 MIN DIGITAL TIMER, 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 6X15 ML TUBES. 220V 08706H POWERSPIN™ DX, MODEL 08706 CENTRIFUGE, 6 PLACE HORIZONTAL SPIN WITH 60 MIN DIGITAL TIMER, 1000 ~ 34	
POWERSPIN™ LX CENTRIFUGE, VARIABLE SPEED 300-4,000 RPM, 6 PLACE, 30 MIN. TIMER, 6X10ML OR 3X15ML CAPACITY WITH 18 PLACETUBE HOLDSTER™ RACK. 220V  C858B POWERSPIN™ LX WITH 8 PLACE ROTOR, VARIABLE SPEED 300 - 4,000 RPM, 30 MIN TIMER, 8X10ML CAPACITY, 220 V  C858D POWERSPIN™ LX WITH 8 PLACE ROTOR, VARIABLE SPEED 300 - 4,000 RPM, 30 MIN TIMER, 8X10ML CAPACITY, 220 V  C858B POWERSPIN™ LX WITH 8 PLACE ROTOR, VARIABLE SPEED 300 - 4,000 RPM, 30 MIN TIMER, 8X10ML CAPACITY, 220 V  C858B POWERSPIN™ LX WITH 8 PLACE ROTOR, VARIABLE SPEED 300 - 4,000 RPM, 30 MIN TIMER, 8X10ML CAPACITY, 110 V WITH 18 PLACE TUBE HOLDSTER™ RACK  C858H POWERSPIN™ LX WITH 8 PLACE ROTOR, VARIABLE SPEED 300 - 4,000 RPM, 30 MIN TIMER, 8X10ML CAPACITY, 110 V WITH 18 PLACE TUBE HOLDSTER™ RACK  C858H POWERSPIN™ DX, MODEL C8704 CENTRIFUGE, 4 PLACES 50 ML WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 4X50 ML TUBES. 110V  C8704 POWERSPIN™ DX, MODEL C8704 CENTRIFUGE, 4 PLACES 50 ML WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 4X50 ML TUBES. 220V  C8706 POWERSPIN™ DX, MODEL C8706 CENTRIFUGE, 6 PLACE HORIZONTAL SPIN WITH 60 MIN DIGITAL TIMER, 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 6X15 ML TUBES. 110V  C8706E POWERSPIN™ DX, MODEL C8706 CENTRIFUGE, 6 PLACE HORIZONTAL SPIN WITH 60 MIN DIGITAL TIMER, 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 6X15 ML TUBES. 220V  C8706H POWERSPIN™ DX, MODEL C8706 CENTRIFUGE, 6 PLACE HORIZONTAL SPIN WITH 60 MIN DIGITAL TIMER, 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 6X15 ML TUBES. 220V  C8706H POWERSPIN™ DX, MODEL C8706 CENTRIFUGE, 6 PLACE HORIZONTAL SPIN WITH 60 MIN DIGITAL TIMER, 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 6X15 ML TUBES. 220V  C8706H POWERSPIN™ DX, MODEL C8706 CENTRIFUGE, 6 PLACE HORIZONTAL SPIN WITH 60 MIN DIGITAL TIMER, 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 24X10 ML TUBES, 16X15 ML TUBES.  C8724 POWERSPIN™ DX, MODEL C8706 CENTRIFUGE, 24 PLACES W	00 - 4,000 RPM, 30 MIN TIN
POWERSPIN™ LX WITH 8 PLACE ROTOR, VARIABLE SPEED 300 - 4,000 RPM, 30 MIN TIMER, 8X10ML CAPACITY 110 V POWERSPIN™ LX WITH 8 PLACE ROTOR, VARIABLE SPEED 300 - 4,000 RPM, 30 MIN TIMER, 8X10ML CAPACITY, 220 V POWERSPIN™ LX WITH 8 PLACE ROTOR, DIGITAL VARIABLE SPEED 300 - 4,000 RPM, 30 MIN TIMER, 8X10ML CAPACITY, 220 VPOWERSPIN™ LX WITH 8 PLACE ROTOR, VARIABLE SPEED 300 - 4,000 RPM, 30 MIN TIMER, 8X10ML CAPACITY, 110 V WITH 18 PLACE TUBE HOLDSTER™ RACK C858H POWERSPIN™ LX WITH 8 PLACE ROTOR, VARIABLE SPEED 300 - 4,000 RPM, 30 MIN TIMER, 8X10ML CAPACITY, 110 V WITH 18 PLACE TUBE HOLDSTER™ RACK C858HE POWERSPIN™ DX, MODEL C8704 CENTRIFUGE, 4 PLACES 50 ML WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 4X50 ML TUBES. 110V C8704-10 POWERSPIN™ DX, MODEL C8704 CENTRIFUGE, 4 PLACES 50 ML WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED, WITH SET OF TUBE ADAPTERS (C8604-02, -03, -04 & -36) TO SPIN ANY SIZE TUBE C8704E POWERSPIN™ DX, MODEL C8704 CENTRIFUGE, 4 PLACES 50 ML WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED, WITH SET OF TUBE ADAPTERS (C8604-02, -03, -04 & -36) TO SPIN ANY SIZE TUBE C8704E POWERSPIN™ DX, MODEL C8704 CENTRIFUGE, 4 PLACES 50 ML WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED WITH SET OF TUBE ADAPTERS (C8604-02, -03, -04 & -36) TO SPIN ANY SIZE TUBE C8704E POWERSPIN™ DX, MODEL C8704 CENTRIFUGE, 4 PLACE HORIZONTAL SPIN WITH 60 MIN DIGITAL TIMER, 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 6X15 ML TUBES. 220V C8706H POWERSPIN™ DX, MODEL C8706 CENTRIFUGE, 6 PLACE HORIZONTAL SPIN WITH 60 MIN DIGITAL TIMER, 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 6X15 ML TUBES WITH 24 PLACE TO POWERSPIN™ DX, MODEL C8706 CENTRIFUGE, 6 PLACE HORIZONTAL SPIN WITH 60 MIN DIGITAL TIMER, 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 6X15 ML TUBES WITH 24 PLACE TO POWERSPIN™ DX, MODEL C8706 CENTRIFUGE, 6 PLACE HORIZONTAL SPIN WITH 60 MIN DIGITAL TIMER, 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 24X10 ML TUBES, 16X15 ML TUBE C8724E POWERSPIN™ DX, MODEL C8724	
POWERSPIN™ LX WITH 8 PLACE ROTOR, VARIABLE SPEED 300 - 4,000 RPM, 30 MIN TIMER, 8X10ML CAPACITY, 220 V  C858BD POWERSPIN™ LX WITH 8 PLACE ROTOR, DIGITAL VARIABLE SPEED 300 - 4,000 RPM, 30 MIN TIMER, 6X10ML CAPACITY, 220 VPOWERSPIN™ LX WITH 8 PLACE ROTOR, DIGITAL VARIABLE SPEED 300 - 4,000 RPM, 30 MIN TIMER, 8X10ML CAPACITY, 110 V WITH 18 PLACE TUBE HOLDSTER™ RACK  C858HE POWERSPIN™ LX WITH 8 PLACE ROTOR, VARIABLE SPEED 300 - 4,000 RPM, 30 MIN TIMER, 8X10ML CAPACITY, 110 V WITH 18 PLACE TUBE HOLDSTER™ RACK  C858HE POWERSPIN™ DX, WODEL C8704 CENTRIFUGE, 4 PLACES 50 ML WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 4X50 ML TUBES. 110V  C8704-10 POWERSPIN™ DX, MODEL C8704 CENTRIFUGE, 4 PLACES 50 ML WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED, WITH SET OF TUBE ADAPTERS (C8604-02, -03, -04 & -36) TO SPIN ANY SIZE TUBE  C8704E POWERSPIN™ DX, MODEL C8704 CENTRIFUGE, 4 PLACES 50 ML WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 4X50 ML TUBES. 220V  C8706E POWERSPIN™ DX, MODEL C8706 CENTRIFUGE, 6 PLACE HORIZONTAL SPIN WITH 60 MIN DIGITAL TIMER, 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 6X15 ML TUBES. 220V  C8706H POWERSPIN™ DX, MODEL C8706 CENTRIFUGE, 6 PLACE HORIZONTAL SPIN WITH 60 MIN DIGITAL TIMER, 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 6X15 ML TUBES. 220V  C8706HE POWERSPIN™ DX, MODEL C8706 CENTRIFUGE, 6 PLACE HORIZONTAL SPIN WITH 60 MIN DIGITAL TIMER, 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 6X15 ML TUBES WITH 24 PLACE 1  C8724E POWERSPIN™ DX, MODEL C8724 CENTRIFUGE, 24 PLACES WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 6X15 ML TUBES, 16X15 ML TUB  C8724B POWERSPIN™ DX, MODEL C8724 CENTRIFUGE, 24 PLACES WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 24X10 ML TUBES, 16X15 ML TUB  C8724B POWERSPIN™ DX, MODEL C8724 CENTRIFUGE, 24 PLACES WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED 1000 ~	
POWERSPIN™ LX WITH 8 PLACE ROTOR, DIGITAL VARIABLE SPEED 300 - 4,000 RPM, 30 MIN TIMER, 6X10ML OR 3X15ML CAPACITY, 220 VPOWERSPIN™ LX WITH 8 PLACE ROTOR, DIGITAL VARIABLE SPEED 300 - 4,000 RPM, 30 MIN TIMER, 8X10ML CAPACITY, 110 V WITH 18 PLACE TUBE HOLDSTER™ RACK  POWERSPIN™ LX WITH 8 PLACE ROTOR, VARIABLE SPEED 300 - 4,000 RPM, 30 MIN TIMER, 8X10ML CAPACITY, 110 V WITH 18 PLACE TUBE HOLDSTER™ RACK  POWERSPIN™ DX, MODEL C8704 CENTRIFUGE, 4 PLACES 50 ML WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 4X50 ML TUBES. 110V  POWERSPIN™ DX, MODEL C8704 CENTRIFUGE, 4 PLACES 50 ML WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 4X50 ML TUBES. 220V  POWERSPIN™ DX, MODEL C8704 CENTRIFUGE, 4 PLACES 50 ML WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED 1000 ~ 3000 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 4X50 ML TUBES. 220V  POWERSPIN™ DX, MODEL C8706 CENTRIFUGE, 6 PLACE HORIZONTAL SPIN WITH 60 MIN DIGITAL TIMER, 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 6X15 ML TUBES. 220V  C8706H POWERSPIN™ DX, MODEL C8706 CENTRIFUGE, 6 PLACE HORIZONTAL SPIN WITH 60 MIN DIGITAL TIMER, 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 6X15 ML TUBES. 220V  C8706H POWERSPIN™ DX, MODEL C8706 CENTRIFUGE, 6 PLACE HORIZONTAL SPIN WITH 60 MIN DIGITAL TIMER, 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 6X15 ML TUBES WITH 24 PLACE TO C8706 CENTRIFUGE, 6 PLACE HORIZONTAL SPIN WITH 60 MIN DIGITAL TIMER, 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 6X15 ML TUBES WITH 24 PLACE TO C8724 POWERSPIN™ DX, MODEL C8724 CENTRIFUGE, 24 PLACES WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 24X10 ML TUBES, 16X15 ML TUBES POWERSPIN™ DX, MODEL C8724 CENTRIFUGE, 24 PLACES WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 24X10 ML TUBES, 16X15 ML TUBES POWERSPIN™ DX, MODEL C8724 CENTRIFUGE, 24 PLACES WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED 1000 ~	
POWERSPIN™ LX WITH 8 PLACE ROTOR, VARIABLE SPEED 300 - 4,000 RPM, 30 MIN TIMER, 8X10ML CAPACITY, 110 V WITH 18 PLACE TUBE HOLDSTER™ RACK C858HE POWERSPIN™ LX WITH 8 PLACE ROTOR, VARIABLE SPEED 300 - 4,000 RPM, 30 MIN TIMER, 8X10ML CAPACITY, 110 V WITH 18 PLACE TUBE HOLDSTER™ RACK. 220V C8704 POWERSPIN™ DX, MODEL C8704 CENTRIFUGE, 4 PLACES 50 ML WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 4X50 ML TUBES. 110V C8704-10 POWERSPIN™ DX, MODEL C8704 CENTRIFUGE, 4 PLACES 50 ML WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED, WITH SET OF TUBE ADAPTERS (C8604-02, -03, -04 & -36) TO SPIN ANY SIZE TUBE C8704E POWERSPIN™ DX, MODEL C8704 CENTRIFUGE, 4 PLACES 50 ML WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED 1000 ~ 3000 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 4X50 ML TUBES. 220V C8706 POWERSPIN™ DX, MODEL C8706 CENTRIFUGE, 6 PLACE HORIZONTAL SPIN WITH 60 MIN DIGITAL TIMER, 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 6X15 ML TUBES. 220V C8706H POWERSPIN™ DX, MODEL C8706 CENTRIFUGE, 6 PLACE HORIZONTAL SPIN WITH 60 MIN DIGITAL TIMER, 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 6X15 ML TUBES. 220V C8706H POWERSPIN™ DX, MODEL C8706 CENTRIFUGE, 6 PLACE HORIZONTAL SPIN WITH 60 MIN DIGITAL TIMER, 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 6X15 ML TUBES WITH 24 PLACE 1 C8706HE POWERSPIN™ DX, MODEL C8706 CENTRIFUGE, 6 PLACE HORIZONTAL SPIN WITH 60 MIN DIGITAL TIMER, 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 6X15 ML TUBES WITH 24 PLACE 1 C8724 POWERSPIN™ DX, MODEL C8724 CENTRIFUGE, 24 PLACES WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 24X10 ML TUBES, 16X15 ML TUBE C8724H POWERSPIN™ DX, MODEL C8724 CENTRIFUGE, 24 PLACES WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 24X10 ML TUBES, 16X15 ML TUBE C8724H POWERSPIN™ DX, MODEL C8724 CENTRIFUGE, 24 PLACES WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 24X10	
C858HE POWERSPIN™ LX WITH 8 PLACE ROTOR, VARIABLE SPEED 300 - 4,000 RPM, 30 MIN TIMER, 8X10ML CAPACITY, 110 V WITH 18 PLACE TUBE HOLDSTER™ RACK. 220V  C8704 POWERSPIN™ DX, MODEL C8704 CENTRIFUGE, 4 PLACES 50 ML WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 4X50 ML TUBES. 110V  C8704-10 POWERSPIN™ DX, MODEL C8704 CENTRIFUGE, 4 PLACES 50 ML WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED, WITH SET OF TUBE ADAPTERS (C8604-02, -03, -04 & -36) TO SPIN ANY SIZE TUBE  C8704E POWERSPIN™ DX, MODEL C8704 CENTRIFUGE, 4 PLACES 50 ML WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED 1000 ~ 3000 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 4X50 ML TUBES. 220V  C8706 POWERSPIN™ DX, MODEL C8706 CENTRIFUGE, 6 PLACE HORIZONTAL SPIN WITH 60 MIN DIGITAL TIMER, 1000 ~ 3000 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 6X15 ML TUBES. 110V  C8706H POWERSPIN™ DX, MODEL C8706 CENTRIFUGE, 6 PLACE HORIZONTAL SPIN WITH 60 MIN DIGITAL TIMER, 1000 ~ 3000 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 6X15 ML TUBES. 220V  C8706H POWERSPIN™ DX, MODEL C8706 CENTRIFUGE, 6 PLACE HORIZONTAL SPIN WITH 60 MIN DIGITAL TIMER, 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 6X15 ML TUBES WITH 24 PLACE 1  C8706HE POWERSPIN™ DX, MODEL C8706 CENTRIFUGE, 6 PLACE HORIZONTAL SPIN WITH 60 MIN DIGITAL TIMER, 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 6X15 ML TUBES WITH 24 PLACE 1  C8724 POWERSPIN™ DX, MODEL C8724 CENTRIFUGE, 24 PLACES WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 24X10 ML TUBES, 16X15 ML TUBE  C8724H POWERSPIN™ DX, MODEL C8724 CENTRIFUGE, 24 PLACES WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 24X10 ML TUBES, 16X15 ML TUBE  C8724H POWERSPIN™ DX, MODEL C8724 CENTRIFUGE, 24 PLACES WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 24X10 ML TUBES, 16X15 ML TUBE  C8724H POWERSPIN™ DX, MODEL C8724 CENTRIFUGE, 24 PLACES WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED 100	<mark>)0 - 4,000 RPM, 30 MIN TIN</mark>
POWERSPIN™ DX, MODEL C8704 CENTRIFUGE, 4 PLACES 50 ML WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 4X50 ML TUBES. 110V C8704-10 POWERSPIN™ DX, MODEL C8704 CENTRIFUGE, 4 PLACES 50 ML WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED, WITH SET OF TUBE ADAPTERS (C8604-02, -03, -04 & -36) TO SPIN ANY SIZE TUBE POWERSPIN™ DX, MODEL C8704 CENTRIFUGE, 4 PLACES 50 ML WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED 1000 ~ 3000 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 4X50 ML TUBES. 220V C8706 POWERSPIN™ DX, MODEL C8706 CENTRIFUGE, 6 PLACE HORIZONTAL SPIN WITH 60 MIN DIGITAL TIMER, 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 6X15 ML TUBES. 110V C8706H POWERSPIN™ DX, MODEL C8706 CENTRIFUGE, 6 PLACE HORIZONTAL SPIN WITH 60 MIN DIGITAL TIMER, 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 6X15 ML TUBES WITH 24 PLACE TO POWERSPIN™ DX, MODEL C8706 CENTRIFUGE, 6 PLACE HORIZONTAL SPIN WITH 60 MIN DIGITAL TIMER, 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 6X15 ML TUBES WITH 24 PLACE TO POWERSPIN™ DX, MODEL C8706 CENTRIFUGE, 6 PLACE HORIZONTAL SPIN WITH 60 MIN DIGITAL TIMER, 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 6X15 ML TUBES WITH 24 PLACE TO POWERSPIN™ DX, MODEL C8704 CENTRIFUGE, 24 PLACES WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 24X10 ML TUBES, 16X15	
POWERSPIN™ DX, MODEL C8704 CENTRIFUGE, 4 PLACES 50 ML WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED, WITH SET OF TUBE ADAPTERS (C8604-02, -03, -04 & -36) TO SPIN ANY SIZE TUBE C8704E POWERSPIN™ DX, MODEL C8704 CENTRIFUGE, 4 PLACES 50 ML WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED 1000 ~ 3000 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 4X50 ML TUBES. 220V C8706 POWERSPIN™ DX, MODEL C8706 CENTRIFUGE, 6 PLACE HORIZONTAL SPIN WITH 60 MIN DIGITAL TIMER, 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 6X15 ML TUBES. 110V C8706E POWERSPIN™ DX, MODEL C8706 CENTRIFUGE, 6 PLACE HORIZONTAL SPIN WITH 60 MIN DIGITAL TIMER, 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 6X15 ML TUBES WITH 24 PLACE TO POWERSPIN™ DX, MODEL C8706 CENTRIFUGE, 6 PLACE HORIZONTAL SPIN WITH 60 MIN DIGITAL TIMER, 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 6X15 ML TUBES WITH 24 PLACE TO POWERSPIN™ DX, MODEL C8706 CENTRIFUGE, 6 PLACE HORIZONTAL SPIN WITH 60 MIN DIGITAL TIMER, 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 6X15 ML TUBES WITH 24 PLACE TO POWERSPIN™ DX, MODEL C8724 CENTRIFUGE, 24 PLACES WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 24X10 ML TUBES, 16X15 ML TUBES POWERSPIN™ DX, MODEL C8724 CENTRIFUGE, 24 PLACES WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED 1000 ~ 3000 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 24X10 ML TUBES, 16X15 ML TUBES POWERSPIN™ DX, MODEL C8724 CENTRIFUGE, 24 PLACES WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 24X10 ML TUBES, 16X15 ML TUBES POWERSPIN™ DX, MODEL C8724 CENTRIFUGE, 24 PLACES WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 24X10 ML TUBES, 16X15 ML TUBES.	
C8704E POWERSPIN™ DX, MODEL C8704 CENTRIFUGE, 4 PLACES 50 ML WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED 1000 ~ 3000 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 4X50 ML TUBES. 220V C8706 POWERSPIN™ DX, MODEL C8706 CENTRIFUGE, 6 PLACE HORIZONTAL SPIN WITH 60 MIN DIGITAL TIMER, 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 6X15 ML TUBES. 110V C8706E POWERSPIN™ DX, MODEL C8706 CENTRIFUGE, 6 PLACE HORIZONTAL SPIN WITH 60 MIN DIGITAL TIMER, 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 6X15 ML TUBES WITH 24 PLACE 1 C8706HE POWERSPIN™ DX, MODEL C8706 CENTRIFUGE, 6 PLACE HORIZONTAL SPIN WITH 60 MIN DIGITAL TIMER, 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 6X15 ML TUBES WITH 24 PLACE 1 POWERSPIN™ DX, MODEL C8706 CENTRIFUGE, 6 PLACE HORIZONTAL SPIN WITH 60 MIN DIGITAL TIMER, 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 24X10 ML TUBES, 16X15 ML TUBES WITH 24 PLACE 1 POWERSPIN™ DX, MODEL C8724 CENTRIFUGE, 24 PLACES WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 24X10 ML TUBES, 16X15 M	50 MI AND UNDED 440V
C8706 POWERSPIN™ DX, MODEL C8706 CENTRIFUGE, 6 PLACE HORIZONTAL SPIN WITH 60 MIN DIGITAL TIMER, 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 6X15 ML TUBES. 110V  C8706E POWERSPIN™ DX, MODEL C8706 CENTRIFUGE, 6 PLACE HORIZONTAL SPIN WITH 60 MIN DIGITAL TIMER, 1000 ~ 3000 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 6X15 ML TUBES. 220V  C8706H POWERSPIN™ DX, MODEL C8706 CENTRIFUGE, 6 PLACE HORIZONTAL SPIN WITH 60 MIN DIGITAL TIMER, 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 6X15 ML TUBES WITH 24 PLACE TO POWERSPIN™ DX, MODEL C8706 CENTRIFUGE, 6 PLACE HORIZONTAL SPIN WITH 60 MIN DIGITAL TIMER, 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 6X15 ML TUBES WITH 24 PLACE TO POWERSPIN™ DX, MODEL C8724 CENTRIFUGE, 24 PLACES WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 24X10 ML TUBES, 16X15 ML TUBES,	50 ML AND UNDER. 110V
C8706E POWERSPIN™ DX, MODEL C8706 CENTRIFUGE, 6 PLACE HORIZONTAL SPIN WITH 60 MIN DIGITAL TIMER, 1000 ~ 3000 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 6X15 ML TUBES. 220V  C8706H POWERSPIN™ DX, MODEL C8706 CENTRIFUGE, 6 PLACE HORIZONTAL SPIN WITH 60 MIN DIGITAL TIMER, 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 6X15 ML TUBES WITH 24 PLACE TO POWERSPIN™ DX, MODEL C8706 CENTRIFUGE, 6 PLACE HORIZONTAL SPIN WITH 60 MIN DIGITAL TIMER, 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 6X15 ML TUBES WITH 24 PLACE TO POWERSPIN™ DX, MODEL C8724 CENTRIFUGE, 24 PLACES WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 24X10 ML TUBES, 16X15 ML TU	
C8706H POWERSPIN™ DX, MODEL C8706 CENTRIFUGE, 6 PLACE HORIZONTAL SPIN WITH 60 MIN DIGITAL TIMER, 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 6X15 ML TUBES WITH 24 PLACE TO REPORT TO REP	
C8706HE POWERSPIN™ DX, MODEL C8706 CENTRIFUGE, 6 PLACE HORIZONTAL SPIN WITH 60 MIN DIGITAL TIMER, 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 6X15 ML TUBES WITH 24 PLACE TO POWERSPIN™ DX, MODEL C8724 CENTRIFUGE, 24 PLACES WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 24X10 ML TUBES, 16X15	
C8724 POWERSPIN™ DX, MODEL C8724 CENTRIFUGE, 24 PLACES WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 24X10 ML TUBES, 16X15 ML TUI C8724E POWERSPIN™ DX, MODEL C8724 CENTRIFUGE, 24 PLACES WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED 1000 ~ 3000 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 24X10 ML TUBES, 16X15 ML TUI C8724H POWERSPIN™ DX, MODEL C8724 CENTRIFUGE, 24 PLACES WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 24X10 ML TUBES, 16X15 ML TUI C8724H POWERSPIN™ DX, MODEL C8724 CENTRIFUGE, 24 PLACES WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 24X10 ML TUBES, 16X15 ML TUI	UBE HOLDSTER™ RACK. 11
C8724E POWERSPIN™ DX, MODEL C8724 CENTRIFUGE, 24 PLACES WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED 1000 ~ 3000 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 24X10 ML TUBES, 16X15 ML TUI C8724H POWERSPIN™ DX, MODEL C8724 CENTRIFUGE, 24 PLACES WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 24X10 ML TUBES, 16X15 ML TUI C8724H POWERSPIN™ DX, MODEL C8724 CENTRIFUGE, 24 PLACES WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 24X10 ML TUBES, 16X15 ML TUI	UBE HOLDSTER™ RACK, 220
C8724H POWERSPIN™ DX, MODEL C8724 CENTRIFUGE, 24 PLACES WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 24X10 ML TUBES, 16X15 ML TUI	BES. 110V
	BES. 220V
C8724HE POWERSPIN™ DX, MODEL C8724 CENTRIFUGE, 24 PLACES WITH 60 MIN DIGITAL TIMER, VARIABLE SPEED 1000 ~ 3400 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 24X10 ML TUBES, 16X15 ML TUI	
C8763 POWERSPIN™ DXB, MODEL C8763 CENTRIFUGE, 6 PLACE HORIZONTAL W/60 MIN DIGITAL TIMER, VARIABLE SPEED 500 ~ 5,500 RPM WITH 0-RPM SAFETY LID LATCH, CAP. 6X15 ML TUBES, 16X15 ML	
C8763E POWERSPIN™ DXB, MODEL C8763 CENTRIFUGE, 6 PLACE HORIZONTAL W/60 MIN DIGITAL TIMER, VARIABLE SPEED 500 ~ 5,500 RPM WITH 0-RPM SAFETY LID LATCH, CAP. 6X15 ML TUBES, 16X15 M	<u> </u>
C8764 POWERSPIN™ DXB, MODEL C8764 CENTRIFUGE, 4 PLACE, 50 ml HORIZONTAL W/60 MIN DIG. TIMER, VARIABLE SPEED 500 ~ 5,500 RPM, CAP. 4, 50 ML TUBES, 110V	110023, 2201
C8764E POWERSPIN™ DXB, MODEL C8764 CENTRIFUGE, 4 PLACE, 50 ml HORIZONTAL W/60 MIN DIG. TIMER, VARIABLE SPEED 500 ~ 5,500 RPM, CAP. 4, 50 ML TUBES, 220 V	
C8924 POWERSPIN™ EX CENTRIFUGE, 24 PLACE HORIZONTAL ROTOR, 99 MIN DIGITAL TIMER, VARIABLE SPEED 500-3500 RPM WITH 0-RPM SAFETY LID LATCH, CAPACITY 24X10ML TUBES	
C881 POWERSPIN™ BX CENTRIFUGE. VARIABLE SPEED 1.000-5.000 RPM. 8 PLACE METAL ROTOR. 0-99 MIN DIGITAL TIMER. 8X10ML OR 12ML CAPACITY 110 V	
C881E POWERSPIN™ BX CENTRIFUGE, VARIABLE SPEED 1,000-5,000 RPM, 8 PLACE METAL ROTOR, 0-99 MIN DIGITAL TIMER, 8X10ML OR 12ML CAPACITY 220 V	
C882 POWERSPIN™ BX CENTRIFUGE, VARIABLE SPEED 1,000-11,000 RPM, 24 PLACE ROTOR, 0-99 MIN DIGITAL TIMER, 24 X MICROHEMATOCRIT TUBE CAPACITY, 110 V	
C882E POWERSPIN™ BX CENTRIFUGE, VARIABLE SPEED 1,000-11,000 RPM, 24 PLACE ROTOR, 0-99 MIN DIGITAL TIMER, 24 X MICROHEMATOCRIT TUBE CAPACITY, 220 V	
C883 POWERSPIN™ BX CENTRIFUGE, VARIABLE SPEED 1,000-13,000 RPM, 24 PLACE ROTOR, 0-99 MIN DIGITAL TIMER, 24 X MICRO TUBE CAPACITY, 110 V	
C883E POWERSPIN™ BX CENTRIFUGE, VARIABLE SPEED 1,000-13,000 RPM, 24 PLACE ROTOR, 0-99 MIN DIGITAL TIMER, 24 X MICRO TUBE CAPACITY,, 220 V	
C884 POWERSPIN™ BX CENTRIFUGE, VARIABLE SPEED 1,000-11,000 RPM, 8 PLACE AND 24PLACE MICROHEMATOCRIT ROTOR, 0-99 MIN DIGITAL TIMER, 110V	
C884E POWERSPIN™ BX CENTRIFUGE, VARIABLE SPEED 1,000-11,000 RPM, 8 PLACE AND 24PLACE MICROHEMATOCRIT ROTOR, 0-99 MIN DIGITAL TIMER, 110V, 220 V  C885 POWERSPIN™ BX CENTRIFUGE, VARIABLE SPEED 1,000-13,000 RPM WITH 8 PLACE TUBE ROTOR, 24 PLACE MICROHEMATOCRIT ROTOR AND 24 PLACE MICROCENTRIFUGE ROTOR, 110 V	
C885E POWERSPIN™ BX CENTRIFUGE, VARIABLE SPEED 1,000-13,000 RPM WITH 8 PLACE TUBE ROTOR, 24 PLACE MICROHEMATOCRIT ROTOR AND 24 PLACE MICROCENTRIFUGE ROTOR, 110 V	
C886 POWERSPIN™ BX CENTRIFUGE, VARIABLE SPEED 1,000-13,000 RPM WITH 6 PLACE MICROHEMATOCRIT ROTOR AND 24 PLACE MICROCENTRIFUGE ROTOR, 220 V	
C886E POWERSPIN™ BX CENTRIFUGE, VARIABLE SPEED 1,000-13,000 RPM WITH 24 PLACE MICROHEMATOCRIT ROTOR AND 24 PLACE MICROCENTRIFUGE ROTOR, 220 V	
C887 POWERSPIN™ BX CENTRIFUGE, VARIABLE SPEED 1,000-13,000 RPM WITH 8 PLACE TUBE ROTOR AND 24 PLACE MICROCENTRIFUGE ROTOR, 110 V	

	Phone 619-420-1932 Fax. 619-420-7917 Please e-mail us for current prices and applicable discounts
C887E	POWERSPIN™ BX CENTRIFUGE, VARIABLE SPEED 1,000-13,000 RPM WITH 8 PLACE TUBE ROTOR AND 24 PLACE MICROCENTRIFUGE ROTOR, 220 V
CMH30	MICRO-HEMATOCRIT CENTRIFUGE, 24 PLACES, 12,000 RPM, 5 MIN. TIMER WITH BELL SIGNAL, ELECTRIC MOTOR BRAKING AND SAFETY LATCH. READER INCLUDED. 110V
CMH30E	MICRO-HEMATOCRIT CENTRIFUGE, 24 PLACES, 12,000 RPM, 5 MIN. TIMER WITH BELL SIGNAL, ELECTRIC MOTOR BRAKING AND SAFETY LATCH. READER INCLUDED. 220V
CENTRIFUGE PAR	TS AND ACCESSORIES
C800-00	6 PLACE ROTOR (FOR FX/VX/LX ONLY)
C800-01	8 PLACE ROTOR (FOR FX/VX/LX ONLY)
C800-02	REGULAR TUBE SHIELD, PACK OF 2
C800-02M	REGULAR METAL TUBE SHIELD, PACK OF 2 (FOR FX/VX/LX AND DX)
C800-03	25MM ADAPTER FOR SHORT TUBES, PACK OF 10 (FOR FX/VX/LX /MX AND PORTASPIN)
C800-03-6	ADAPTER FOR SHORT TUBES, PACK OF 6 (FOR FX/VX/LX /MX AND PORTASPIN)
C800-04	ADAPTER FOR PEDIATRIC TUBES(38-45MM) TUBE LENGTH, PACK OF 2 (FOR FX/VX/LX /MX /HX/BX AND PORTASPIN)
C800-05	10MM TUBE LIFT ADAPTERS FOR GREINER TUBES, PK/12
C800-10	FUSE FOR POWERSPIN CENTRIFUGES, 250 V, 4 AMP
C800-18	TUBE HOLDSTER™ RACK, 18 PLACE, FOR TAPPED POWERSPIN FX AND LX CENTRIFUGES
C800-34	4 PLACE MICROHEMATOCRIT TUBE ADAPTERS, PK/2, FITS ALL STANDARD UNICO TUBE SHIELDS FOR ALL MODELS WITH TUBE SHIELDS
C800-75	TACHOMETER, LASER DIGITAL WITH RELECTIVE TAPE, BATTERIES, IN A STORAGE CASE
C8600-01	6 PLACE HORIZONTAL ROTOR FOR MX CENTRIFUGE
C8600-02	4 PLACE SWING OUT ROTOR WITH 50ML CAPACITY FOR MX CENTRIFUGE
C8600-03	24 PLACE FIXED ANGLE ROTOR FOR MX , PLASTIC (WITHOUT TUBE SHIELDS)
C8600-03M	24 PLACE FIXED ANGLE ROTOR FOR MX , METAL (WITHOUT TUBE SHIELDS)
C8600-05	4 PLACE FIXED ANGLE METAL ROTOR FOR IRAP 60ML SYRINGE FOR MX CENTRIFUGE
C8600-18 C8604-02	TUBE HOLDSTER™ RACK, 24 PLACE FOR TAPPED MX SERIES CENTRIFUGES  TUBE ADAPTER FOR 5-15ML TUBES FOR USE WITH C8604 ONLY, SET OF 2
C8604-02 C8604-03	TUBE ADAPTER FOR 3.5-4.5ML SHORT TUBES FOR USE WITH C8604 ONLY, SET OF 2  TUBE ADAPTER FOR 3.5-4.5ML SHORT TUBES FOR USE WITH C8604 ONLY, SET OF 2
C8604-04	TUBE ADAPTER FOR 0.5-3ML MICRO TUBES FOR USE WITH C8604 ONLY, SET OF 2
CMH30-Reader	MICROHEMATOCRIT READER
CMH30-03	MICHOENT REPLACEMENT FOR CMH30 CENTRIFUGE
C822-01	6 PLACE HORIZONTAL ROTOR FOR HX C822 CENTRIFUGE
C822-02	TUBE SHIELD FOR HX C822 HORIZONTAL CENTRIFUGE ONLY . PK/2
C822-03	20MM SHORT TUBE ADAPTOR. SET OF 10 FOR C822 ONLY
C826-06	PORTA-SPIN 12 VDC ADAPTER, PLUGS INTO CIGARETTE LIGHTER, REPALCEMENT
C826-12	PORTA-SPIN AC ADAPTER, 110 VOLT, USA POWER CORD
C826-12E	PORTA-SPIN AC ADAPTER, 220 VOLT, EUROPEAN POWER CORD
C880-01M	8 PLACE METAL ROTOR FOR BX CENTRIFUGE
C880-02	MICROHEMATOCRIT ROTOR, 24 PLACE FOR BX CENTRIFUGE
C880-03	MICROTUBE ROTOR, 24 PLACE FOR BX CENTRIFUGE
C880-10	BX ROTOR RACK, HOLDS ALL THREE BX ROTORS AND ACCESSORIES, ACRYLIC
C880-10H	BX ROTOR RACK, HOLDS ALL THREE BX ROTORS AND ACCESSORIES, ACRYLIC WITH TUBE HOLDSTER (C800-18)
C881-02	BX CENTRIFUGE TUBE SHIELDS, PK/2
C881-03	20MM ADAPTER FOR SHORT TUBES, PACK OF 10 (FOR BX SERIES ONLY)
C881-04	MICRO/PEDIATRIC TUBE ADAPTER FOR 0.5 -2.0MM TUBES, SET OF 2
C800-512	12 ML CONICAL URINE TUBES, GRADUATED, PK/12
C800-550	12 ML CONICAL URINE TUBES, GRADUATED, PK/50
C800-500	12 ML CONICAL URINE TUBES, GRADUATED, PK/500
C800-500-2K	12 ML CONICAL URINE TUBES, GRADUATED, PACKAGE OF 2,000 TUBES  \$ AND OTHER LAB EQUIPMENT
L-BC3	DIFFERENTIAL COUNTER, FEATURING 2-KEY AND RESET KNOB
L-BC6	DIFFERENTIAL COUNTER, METAL HOUSING, 5-KEY W/ TOTALIZER WINDOW, SIGNAL BELL, DUAL RESET KNOBS
L-BC9	DIFFERENTIAL COUNTER, METAL HOUSING, 5-KEY W/TOTALIZER WINDOW, SIGNAL BELL, DUAL RESET KNOBS  DIFFERENTIAL COUNTER, METAL HOUSING, 8-KEY W/TOTALIZER WINDOW, SIGNAL BELL, DUAL RESET KNOBS
L-BC9D	DIGITAL DIFFERENTIAL COUNTER, 8 KEY W/TOTALIZER WINDOW, SIGNAL BELL, DOAL NESET INVOIS
L-CU100	INCUBATOR, 10L CAPACITY, AMBIENT TO 70° C, DOUBLE DOOR, 110 VOLT
L-CU200	INCUBATOR, 20L CAPACITY, AMBIENT TO 70° C, DOUBLE DOOR, 110 VOLT
L-CU200E	INCUBATOR, 20L CAPACITY, AMBIENT TO 70° C, DOUBLE DOOR, 220 VOLT
L-CU300	INCUBATOR, 30L CAPACITY, AMBIENT TO 70° C, DOUBLE DOOR, 110 VOLT
L-CU300E	INCUBATOR, 30L CAPACITY, AMBIENT TO 70° C, DOUBLE DOOR, 220 VOLT
L-CU60	INCUBATOR, .6L CAPACITY AMBIENT TO 60°C (140°F), 110 VOLT
L-CU60E	INCUBATOR, .6L CAPACITY AMBIENT TO 60°C (140°F), 220 VOLT
L-P600T	PIPETTE SHAKER, 2500 RPM, FOR 6 PIPETTES, 15 MIN. TIMER, 110 V
L-RT30C	DIGITAL ROTATOR FEATURING 11" X 11" MIXING PLATE, VARIABLE SPEED OF 25 TO 250 RPM, DIGITAL DISPLAY, 120V, WITH HUMIDITY COVER
L-RT30C-E	DIGITAL ROTATOR FEATURING 11" X 11" MIXING PLATE, VARIABLE SPEED OF 25 TO 250 RPM, DIGITAL DISPLAY, 220V, WITH HUMIDITY COVER
L-TTR100	TUBE ROCKER/MIXER, 8 TUBES/VIALS, WITH PAUSE BUTTON 25 ROCKING CYCLES PER MINUTE, 110 V
L-TTR100E	TUBE ROCKER/MIXER, 8 TUBES/VIALS, WITH PAUSE BUTTON 25 ROCKING CYCLES PER MINUTE, 220 V
L-TTR200	TUBE ROCKERMIXER, 15 TUBES/VIALS, WITH PAUSE BUTTON 25 ROCKING CYCLES PER MINUTE, 110 V
L-TTR200D	"30 ROCKER" TUBE ROCKERMIXER, 30 TUBES WITH PAUSE BUTTON 25 ROCKING CYCLES PER MIN, 110 V
L-TTR200DE	"30 ROCKER" TUBE ROCKER/MIXER, 30 TUBES WITH PAUSE BUTTON 25 ROCKING CYCLES PER MIN, 220 V

	Phone 619-425-1932 Fax: 619-425-7917 Please e-mail us for current prices and applicable discounts
L-TTR200E	TUBE ROCKER/MIXER. 15 TUBES/VIALS. WITH PAUSE BUTTON 25 ROCKING CYCLES PER MINUTE. 220 V
L-VM1000	VORTEX MIXER FOR SINGLE TUBE MIXING, 3-POSITION SWITCH FOR CONSTANT OR "TOUCH-ON" WITH VARIABLE SPEED, 120V
L-VM2000	VORTEX MIXER WITH 3.75 INCHES VIBRATION PAD, 3-POSITION SWITCH FOR CONSTANT, OFF OR "TOUCH-ON" WITH VARIABLE SPEED, 120V
MTR22	MULTI-PURPOSE MIXER, WITH 2 PLATFORMS, 90 - 240 VOLT UNIVERSAL POWER SUPPLY
	AND ACCESSOREIS
L-TTR100-1	TUBE ROCKER 8 PLACE REPLACEMENT PAD, REVERSIBLE
L-TTR200-1	TUBE ROCKER 15 PLACE REPLACEMENT PAD, REVERSIBLE
L-TTR200-6	LTTR200 MOTOR, 110V 60HZ
L-TTR200-6E	LTTR200 MOTOR, 220V 50HZ
L-RT30-01	HUMIDITY COVER WITH SPONGE FOR L-RT30
MTR22-1	22 PLACE TUBE PLATFORM FOR MTR22 MULTI-MIXER
MTR22-2	8 PLACE FOR 50 ML TUBE PLATFORM FOR MTR22 MULTI-MIXER
MTR22-3	UNIVERSAL POWER SUPPLY FOR MTR22, 90-240 VAC / 12 VDC
DERMATOSCOPE	- DERMASCOUT™
DS-6	DERMASCOUT™ DERMATOSCOPE WITH LED ARRAY AND MEASURING RETICULE (INCHES/MM)
DS-6-01	REPLACEMENT BATTERY: TYPE CR2, 3 VOLT, DURACELL
LOUPES MAGNII	
E2500	2.5X LOUPES, COMPLETE WITH CASE, LENS CLOTH, SCREW DRIVER AND LANYARD, 420MM (16.5") WORKING DISTANCE
E3500	3.5X LOUPES, COMPLETE WITH CASE, LENS CLOTH, SCREW DRIVER AND LANYARD, 420 MM (16.5") WORKING DISTANCE
E5000	LED CLIP-ON HEADLIGHT, WITH BATTERY, CHARGER AND STORAGE CASE
	ORY MICROSCOPES M220 SERIES
M220FL	MONOCULAR MICROSCOPE, FLUORESCENT ILLUMINATOR
M220FLM	MONOCULAR MICROSCOPE WITH MECHANICAL STAGE & FLUORESCENT ILLUMINATOR
M220FLD	DUAL HEAD MICROSCOPE, FLUORESCENT ILLUMINATOR
M220FLDM	DUAL HEAD MICROSCOPE WITH MECHANICAL STAGE & FLUORESCENT ILLUMINATOR
M220LED	MONOCULAR MICROSCOPE, WITH LED ILLUMINATION
M220LED-M	MONOCULAR MICROSCOPE, WITH LED ILLUMINATION & MECHANICAL STAGE
M220 PARTS AND	
M220-7007	AC ADAPTER FOR FREEDOM JR. SERIES (REPLACES B2-7007)
M220-7003	BULB, FLUORESCENT, 5 WATT (REPLACES B2-7003)
M220-5101 M250 SERIES MIC	GRADUATED MECHANICAL STAGE, ATTACHABLE
M250 M250LED	BINOCULAR, WF10X, 10X, 40XR, 100XR DIN, MECH., ABBE NA1.25&IRIS, 6V20W HALOGEN
M250LED M251	BINOCULAR, WF10X, 4X, 10X, 40XR, 100XR DIN, MECH., ABBE NA 1.25 & IRIS, LED  MONOCULAR, WF10X,4X,10X,40XR,100XR DIN, MECH., ABBE NA 1.25 & IRIS, 6V20W HALOGEN
M251LED	MONOCULAR, WF10X, 4X, 10X, 40XR, 100XR DIN, MECH., ABBE NA 1.25& IRIS, LED
M252	DUAL HEAD, WF10X(2),4X,10X,40XR,100XR DIN, MECH., ABBE NA 1.25& RINS, 6V20W HALOGEN
M252LED	DUAL HEAD, WF10X(2),4X,10X,40XR, 100XR DIN,MECH.,ABBE NA 1.25&IRIS, 6V20W LED
M250 PARTS AND	
M250-1401	10X WIDEFIELD EYEPIECE, SINGLE
M250-1411	10X WIDEFIELD EYEPIECE WITH POINTER, SINGLE
M250-1411 M250-1499	5X EYEPIECE, SINGLE
M250-2101	4X DIN ACHROMAT OBJECTIVE, N.A. 0.10
M250-2102	10X DIN ACHROMAT OBJECTIVE. N.A. 0.25
M250-2103	40X DIN ACHROMAT OBJECTIVE, N.A. 0.65, RETRACTABLE FRONT LENS
M250-2104	100X DIN ACHROMAT OBJECTIVE, N.A. 1.25, OIL, RETRACTABLE FRONT LENS
M250-3001	MONOCULAR TUBE WITHOUT EYEPIECE
M250-3002	DUAL VIEWING TUBE WITH DIOPTER WITHOUT EYEPIECES
M250-3004	SEIDENTOPF BINOCULAR FOR M250 AND M250LED SERIES
M250-5003	MECHANICAL STAGE WITH ABBE N.A. 1.25 CONDENSER AND IRIS DIAPHRAGM
M250-7001	6V20W HALOGEN BULB, 4MM PIN FOR M250 SERIES
M250-7003	FUSE 250V 1.5A
M250-8001	DUST COVER FOR M250 SERIES
M250-8902	EYEPIECE POINTER FOR M250 SERIES
M280 SERIES MIC	CROSCOPE
M280	BINOCULAR, WF10X, 4X, 10X, 40XR, 100XR DIN, MECH., ABBE NA 1.25 & IRIS, LED
M280PL	BINOCULAR, WF10X, PLAN 4X, 10X, 40XR, 100XR DIN, MECH., ABBE NA 1.25 & IRIS, LED
M280 PARTS AND	
M280-1401	10X WIDEFIELD EYEPIECE, SINGLE
M280-2101	4X DIN ACHROMAT OBJECTIVE, N.A. 0.10
M280-2102	10X DIN ACHROMAT OBJECTIVE, N.A. 0.25
M280-2103	40X DIN ACHROMAT OBJECTIVE, N.A. 0.65, RETRACTABLE FRONT LENS
M280-2104	100X DIN ACHROMAT OBJECTIVE, N.A. 1.25, OIL, RETRACTABLE FRONT LENS
M280-3004	SEIDENTOPF BINOCULAR FOR M280 SERIES
M280-5003	MECHANICAL STAGE WITH ABBE N.A. 1.25 CONDENSER AND IRIS DIAPHRAGM

	FUSE 250V 1.5A
M280-8001	DUST COVER FOR M280 SERIES
	EYEPIECE POINTER FOR M280 SERIES
G380-LED SERIES	
	BINOCULAR WF10X, 4X, 10X, 40XR, 100XR ACHROMAT MECH. ABBE N.A. LED ILLUMINATION
	BINOCULAR WF10X, 4X, 10X, 40XR, 100XR SEMI-PLAN MECH. ABBE N.A. 1.25 LED ILLUMINATION
	BINOCULAR WF10X, 4X, 10X, 40XR, 100XR PLAN MECH. ABBE N.A. 1.25 LED ILLUMINATION
	BINOCULAR WF10X, 4X, 10X, 100X BRIGHTFIELD ACHROMAT, 40X SP-PH W SLIDER MECH. ABBE N.A. LED ILLUMINATION
	MONOCULAR WF10X, 4X, 10X, 40XR, 100XR ACHROMAT MECH. ABBE N.A. 1.25 LED ILLUMINATION
	MONOCULAR WF10X, 4X, 10X, 40XR, 100XR SEMI-PLAN MECH. ABBE N.A. 1.25 LED ILLUMINATION
	MONOCULAR WF10X, 4X, 10X, 40XR, 100XR PLAN ACHR. MECH. ABBE N.A. 1.25 LED ILLUMINATION
	DUAL VIEW WF10X(2) 4X, 10X, 40XR, 100XR ACHROMAT MECH. ABBE N.A. 1.25 LED ILLUMINATION
	DUAL VIEW WF10X(2) 4X, 10X, 40XR, 100XR SEMI-PLAN MECH. ABBE N.A. 1.25 LED ILLUMINATION
	DUAL VIEW WF10X(2) 4X, 10X, 40XR, 100XR PLAN ACHROMAT MECH. ABBE N.A. 1.25 LED ILLUMINATION
	TRINOCULAR WF10X, 4X, 10X, 40XR, 100XR ACHROMAT MECH. ABBE N.A. 1.25 LED ILLUMINATION
	TRINOCULAR WF10X, 4X, 10X, 40XR, 100XR SEMI-PLAN MECH. ABBE N.A. 1.25 LED ILLUMINATION
	TRINOCULAR WF10X, 4X, 10X, 40XR, 100XR PLAN MECH. ABBE N.A. 1.25 LED ILLUMINATION
	TRINOCULAR WF10X, 4X, 10X, 10X BRIGHTFIELD ACHROMAT, 40X SP-PH W SLIDER MECH. ABBE N.A. LED ILLUMINATION
	BINOCULAR INFINITY 4X, 10X, 40X, 10XXR ACHROMAT, MECH., ABBE NA 1.25, LED ILLUMINATION
	BINOCULAR INFINITY 4X, 10X, 40X, 10XXR, PLAN ACHROMAT, MECH., ABBE NA 1.25, LED ILLUMINATION
	DUAL-BINOCULAR HEAD INFINITY 4X, 10X, 40X, 100XR, ACHROMAT, MECH., ABBE NA 1.25, LED ILLUMINATION
	DUAL-BINOCULAR HEAD INFINITY 4X, 10X, 40X, 100XR, PLAN ACHROMAT, MECH., ABBE NA 1.25, LED ILLUMINATION
	ED STAGE MICROSCOPES: LED ILLUMINATED
	BINOCULAR WF10X, 4, 10, 40, 100X ACHR. HEATED STAGE ABBE N.A. 1.25 LED ILLUMINATED
	BINOCULAR WF10X, 4, 10, 40, 100X PLAN HEATED STAGE ABBE N.A. 1.25 LED ILLUMINATED
	TRINOCULAR WF10X 4, 10, 40, 100X ACHR. HEATED STAGE ABBE N.A. 1.25 LED ILLUMINATED
	TRINOCULAR WF10X 4, 10, 40, 100X PLAN HEATED STAGE ABBE N.A. 1.25 LED ILLUMINATED
	BINOCULAR WF10X 4, 10PL-PH, 40PL-PH, 100PL-PH PLAN PHASE HEATED STAGE LED ILLUMINATED
	TRINOCULAR WF10X 4, 10PL-PH, 40PL-PH, 100PL-PH PLAN PHASE HEATED STAGE LED ILLUMINATED
	BINOCULAR WF10X, 10X ACHR, 20XPL-PH, 40XPL-PH, 100XPL PLAN PHASE, HEATED STAGE, LED ILLUMINATED
	TRINOCULAR WF10X, 10X ACHR, 20XPL-PH, 40XPL-PH, 100XPL B261PLAN PHASE HEATED STAGE, LED ILLUMINATED
G380 PARTS AND	
	HIGH EYEPOINT 10X WIDEFIELD EYEPIECE, F.N. 18, EACH
	4X DIN ACHROMAT OBJECTIVE, N.A. 0.10 FOR G380 SERIES
	10X DIN ACHROMAT OBJECTIVE, N.A. 0.25 FOR G380 SERIES
	40X DIN ACHROMAT OBJECTIVE, N.A. 0.65, RETRACTABLE FRONT LENS FOR G380 SERIES
	100X DIN ACHROMAT OBJECTIVE, N.A. 1.25, OIL, RETRACTABLE FRONT LENS FOR G380 SERIES
	4X DIN PLAN OBJECTIVE, N.A. 0.10
	10X DIN PLAN OBJECTIVE, N.A. 0.25
	25X DIN PLAN OBJECTIVE N.A. 0.40
	40X DIN PLAN OBJECTIVE, N.A. 0.65, RETRACTABLE FRONT LENS
	100X DIN PLAN OBJECTIVE N.A. 1.25, RETRACTABLE FRONT LENS 4X INFINITY ACHROMAT OBJECTIVE, NA 0.10
	10X INFINITY ACHROMAT OBJECTIVE, NA 0.25
	40X INFINITY ACHROMAT OBJECTIVE, NA 0.25
	100X OIL IMMERSION INFINITY ACHROMAT OBJECTIVE, NA 1,25
	4X INFINITY PLAN ACHROMAT OBJECTIVE, NA 0.10
	10X INFINITY PLAN ACHROMAT OBJECTIVE, NA 0.25
	40X INFINITY PLAN ACHROMAT OBJECTIVE, NA 0.65
	100X OIL IMMERSION INFINITY PLAN ACHROMAT OBJECTIVE, NA 1.25
	MONOCULAR HEAD, 45° INCLINED FOR G380
	DUAL VIEWING HEAD WITHOUT EYEPIECE FOR G380 SERIES
	SEIDENTOPF BINOCULAR HEAD FOR G380 SERIES
	SEIDENTOPF TRINOCULAR HEAD FOR G380 SERIES
	GRADUATE MECHANICAL STAGE (COAXIAL LOW POSITION CONTROLS) FOR G380 SERIES
	ABBE CONDENSER, N.A. 1.25, W/ IRIS DIAPHRAGM, SWING-OUT FILTER HOLDER FOR G300 SERIES
	LED ILLUMINATOR PACK, SNAP-IN, INCLUDED 3 AA BATTERIES, FOR G380 SERIES ONLY
	MIRROR ASSEMBLY, SNAP-IN FOR G380 SERIES ONLY
	FIELD DIAGRAM KOEHLER SET FOR G380. G390 SERIES MICROSCOPES
	PHOTO LENS AND PHOTO ADAPTER WITH UNIVERSAL THREAD FOR G380 SERIES (REQ. CAMERA AND T-MOUNT)
	VERTICAL VIEWING ADAPTER (TO BE INSTALLED ON TRINOCULAR HEAD. REQUIRES EYEPIECE)
	PHASE KIT: INCLUDES 40XR SEMI-PLAN PHASE OBJECTIVE AND SLIDE-IN ANNULUS RING FOR G380 SERIES
	PHASE KIT: INCLUDES 10X SEMI-PLAN PHASE OBJECTIVE AND SLIDE-IN ANNULUS RING FOR G380 SERIES
	SLIDE-IN 40X PHASE ANNULUS RING FOR G380 SERIES
	HARD CARRYING CASE, PADDED WITH LOCK & KEY (2)

	DUST COVER FOR G380 SERIES
	DARKFIELD STOP FOR G380 SERIES
	BACKPACK™ FOR G380, G390 AND G490 SERIES MICROSCOPES, ACRYLIC ACCESORY ATTACHMENT
G500 SERIES MICE	
G502	G502 BINOCULAR MICROSCOPE WITH SEIDENTPF HEAD, PAIRED 10X EYEPIECE, SET OF ACHROMATIC OBJECTIVES 4X-10X-40X-100X, MECH. STAGE, KOHLER ILLUMINATION (LED) WITH INTENSITY ADJUSTMENT, POWE
G502T	G502T TRINOCULAR MICROSCOPE WITH SEIDENTPF TRINOCULAR HEAD, PAIRED 10X EYEPIECE, SET OF ACHROMATIC OBJECTIVES 4X-10X-40X-100X, MECH. STAGE, KOHLER ILLUMINATION (LED) WITH INTENSITY ADJ
G504	G504 BINOCULAR MICROSCOPE WITH SEIDENTPF BINOCULAR HEAD, PAIRED 10X EYEPIECE, SET OF PLAN OBJECTIVES 4X-10X-40X-100X, MECH. STAGE, KOHLER ILLUMINATION (LED) WITH INTENSITY ADJUSTMENT, POR
G504T	G504T TRINOCULAR MICROSCOPE WITH SEIDENTPF TRINOCULAR HEAD, PAIRED 10X EYEPIECE, SET OF PLAN OBJECTIVES 4X-10X-40X-100X, MECH. STAGE, KOHLER ILLUMINATION (LED) WITH INTENSITY ADJUSTMEN
G505	G505 PHASE CONTRAST BINOCULAR MICROSCOPE WITH 10X-20X-40X-100X PLAN PHASE OBJECTIVES AND 10X/40X PHASE ANNULUS AND 20X/100X PHASE ANNULUS
G505T	G505T PHASE CONTRAST TRINOCULAR MICROSCOPE WITH 10X-20X-40X-100X PLAN PHASE OBJECTIVES AND 10X/40X PHASE ANNULUS AND 20X/100X PHASE ANNULUS
G506	G506 EPI-FLUORECENCE BINOCULAR MICROSCOPE WITH SEIDENTPF HEAD, PAIRED 10X EYEPIECE, SET OF INFINITY PLAN OBJECTIVE 10X-20X-40X-100X, EPI-FLUORESCENT ATTACHMENT INCLUDING BLUE(B3), GREEI
G506T	G506T EPI-FLUORECENCE TRINOCULAR MICROSCOPE WITH SEIDENTPF HEAD, PAIRED 10X EYEPIECE, SET OF INFINITY PLAN OBJECTIVE 10X-20X-40X-100X, EPI-FLUORESCENT ATTACHMENT INCLUDING BLUE(B3), GRI
G506HS	G506HS EPI-FLUORECENCE BINOCULAR MICROSCOPE WITH SEIDENTPF HEAD, PAIRED 10X EYEPIECE, SET OF INFINITY PLAN OBJECTIVE 10X-20X-40X-100X, EPI-FLUORESCENT ATTACHMENT INCLUDING BLUE(B3), GR
G506THS	G506THS EPI-FLUORECENCE TRINOCULAR MICROSCOPE WITH SEIDENTPF HEAD, PAIRED 10X EYEPIECE, SET OF INFINITY PLAN OBJECTIVE 10X-20X-40X-100X, EPI-FLUORESCENT ATTACHMENT INCLUDING BLUE(B3), (
G507	G507 BINOCULAR MICROSCOPE WITH SEIDENTPF BINOCULAR HEAD, PAIRED 10X EYEPIECE, SET OF PLAN OBJECTIVES 4X-10X-40X-50X-100X, MECH. STAGE, KOHLER ILLUMINATION (LED) WITH INTENSITY ADJUSTMEN
G507T	G507T TRINOCULAR MICROSCOPE WITH SEIDENTPF TRINOCULAR HEAD, PAIRED 10X EYEPIECE, SET OF PLAN OBJECTIVES 4X-10X-40X-50X-100X, MECH. STAGE, KOHLER ILLUMINATION (LED) WITH INTENSITY ADJUSTI
G508	G508 POLARIZING BINOCULAR MICROSCOPE WITH WF10X EYEPIECES, ONE EYEPIECE WITH RETICLE, 4-PLACE NOSEPIECE, STRESS RELIEVING PLAN 4X,10X,20X,40X OBJECTIVES, MIDST HEAD WITH BERTRAND LENS,
G508T	G508T POLARIZING TRINOCULAR MICROSCOPE WITH WF10X EYEPIECES, ONE EYEPIECE WITH RETICLE, 4-PLACE NOSEPIECE, STRESS RELIEVING PLAN 4X,10X,40X OBJECTIVES, MIDST HEAD WITH BERTRAND LENS, F
G500 PARTS AND	ACCESSORIES
G500-1402	10X HIGH EYEPOINT WIDEFIELD EYEPIECE FN18
G500-1403	10X HIGH EYEPOINT WIDEFIELD EYEPIECE FN18 WITH POINTER
G500-1404	10X HIGH EYEPOINT WIDEFIELD EYEPIECE FN18 WITH RETICULE
	15X WIDEFIELD EYEPIECE, FN13
	20X EYEPIECE FN10
	10X WIDEFIELD EYEPIECE, FN20
	4X ACHROMATIC OBJECTIVE, NA0.10
G500-2102	10X ACHROMATIC OBJECTIVE, NA0.25
	40X ACHROMATIC OBJECTIVE, NA0.65
G500-2104	100X ACHROMATIC OBJECTIVE, NA1.25
	4X PLAN ACHROMATIC OBJECTIVE DIN, NA0.10
	10X PLAN ACHROMATIC OBJECTIVE DIN, NA0.25
	40X PLAN ACHROMATIC OBJECTIVE DIN. NA0.65
G500-2304	100X PLAN ACHROMATIC OBJECTIVE DIN, NA1.25
	20X PLAN ACHROMATIC OBJECTIVE DIN, NA0.40
	10X PLAN PHASE DIN OBJECTIVE, NA: 0.25
	40X PLAN PHASE DIN OBJECTIVE, NA: 0.65
G500-2434	100X PLAN PHASE DIN OBJECTIVE, NA: 1.25
	20X PLAN PHASE DIN OBJECTIVE, NA: 0.50
	4X PLAN ACHROMATIC OBJECTIVE DIN, NA0.10 FOR G508 POLARIZING MICROSCOPE
	10X PLAN ACHROMATIC OBJECTIVE DIN, NA0.25 FOR G508 POLARIZING MICROSCOPE
	40X PLAN ACHROMATIC OBJECTIVE DIN, NA0.65 FOR G508 POLARIZING MICROSCOPE
	20X PLAN ACHROMATIC OBJECTIVE DIN, NA0.40 FOR G508 POLARIZING MICROSCOPE
	60X PLAN ACHROMATIC OBJECTIVE DIN, NA0.85 FOR G508 POLARIZING MICROSCOPE
	SEIDENTOPF BINOCULAR BODY WITHOUT EYEPIECES FOR G500 SERIES MICROSCOPE
	SEIDENTOPF TRINOCULAR BODY, 30 DEGREE INCLINED WITHOUT EYEPIECES FOR G500 SERIES MICROSCOPE
	MECHANICAL STAGE WITHOUT ABBE CONDENSER FOR G500(STAGE SIZE 150X140MM, MOVEMENT RANGE 76X50MM)
	ABBE CONDENSER N.A. 1.25 W/ IRIS DIAPHRAGM FOR G500 SERIES
	BLUE FILTER, DIAMETER 32MM (REF: XS-FCB)
	GREEN FILTER, DIAMETER 32MM
	YELLOW FILTER, DIAMETER 32MM (REF: XS-FCY)
	NUETRAL FILTER, DIAMETER 32MM (REF: XS-FCF)
	DUST COVER FOR G500 MICROSCOPE
	PHASE ANNULUS SLIDER FOR USE WITH 10X AND 40X PLAN PHASE SET
	PHASE ANNULUS SLIDER FOR 20X AND 100X PLAN PHASE
	PHASE CONTRAST CENTERING TELESCOPE
	DARKFIELD SLIDER FOR USE WITH 4X TO 40X POWER OBJECTIVES
	EPI-FLUORESCENCE ATTACHMENT FOR G500 INCLUDING 10X-20X-40X-100X PLAN OBJECTIVES, BLUE(B3) AND GREEN(G3) AND UV3 FILTERS, INCIDENT 100W MERCURY ILLUMINATOR AND POWER SUPPLY UNIT
G500-8051	100W MERCURY BULB FOR EPI FLUORECENT MICROSCOPE G506
G500-8051	UV3 FILTER CUBE FOR G506 EPI FLUORESCENT MICROSCOPE (365EX/400DLP/430EMLP)
	B3 BLUE FILTER CUBE FOR G506 EPI FLUORESCENT MICROSCOPE (475EX/505DLP/520EMLP)
	G3 GREEN FILTER CUBE FOR G506 EPI FLUORESCENT MICROSCOPE (525EX/560DLP/595EMLP)
	FUSE 250V/3.15+B352A FOR G500 MICROSOCOPE
G700 SERIES MICE	
G700 SERIES MICE	CLINICAL MICROSCOPE WITH BINOCULAR TILTING HEAD, 2X-4X-10X-40X-100X INFINITY PLAN OBJECTIVES
	CLINICAL MICROSCOPE WITH BINOCULAR HEAD, 2X-4X-10X-40X-100X INFINITY PLAN OBJECTIVES  CLINICAL MICROSCOPE WITH TRINOCULAR HEAD, 2X-4X-10X-40X-100X INFINITY PLAN OBJECTIVES, CTV CAMERA PORT WITH C-MOUNT ADAPTER INCLUDED
O1041	DELIMINAL MINOROGODI E MATTI TRIMOGOLAR FIEMD, ZA-4A-10A-40A-100A IMPIMITI FEMIN ODJECTIVES, CTV CAMIERA PORT WITH C-MOUNT ADAPTER INCLUDED

	H600 PARTS AND	ACCESSORIES ( for replacement as serive only)
BASEC CONDENSER NA. 12 No. WISS SUPPRINCES (SWING CO.)		
BASEC CONDENSER NA. 12 No. WISS SUPPRINCES (SWING CO.)		
Bed		
Decoration   Dec		
80-143		DARKFIELD CONDENSER, N.A. 0.83-0.91
Bit 142		· · · · · · · · · · · · · · · · · · ·
Bit 1400   TOX WIDEFELD EVERECE, F.P. 10, SINGLE		
\$1.100		
\$1.000   AX PHOTO EYPERCE, SINGLE		, ,
SE-1010   M. CANTERINO TELESCOPE FOR PHASE   SE-1011   M. CANTERINO TELESCOPE FOR MASE   SE-1011		
BE-2101 ON DIA MACHIGANY OBJECTIVE, NA D. 22  BE-2102 ON DIA MACHIGANY OBJECTIVE, NA D. 22  BE-2103 ON DIA MACHIGANY OBJECTIVE, NA D. 23  BE-2103 ON DIA MACHIGANY OBJECTIVE, NA D. 25  BE-2104 ON DIA MACHIGANY OBJECTIVE, NA D. 25  BE-2105 ON DIA MACHIGANY OBJECTIVE, NA D. 25  BE-2106 ON DIA MACHIGANY OBJECTIVE, NA D. 20  BE-2107 ON DIA MACHIGANY OBJECTIVE, NA D. 20  BE-2109 ON DIA MACHIGANY OBJECTIVE, NA D. 20  BE-2109 ON DIA MACHIGANY OBJECTIVE, NA D. 20  BE-2109 ON DIA MACHIGANY OBJECTIVE, NA D. 20  BE-2201 ON DIA MACHIGANY OBJECTIVE, NA D. 20  BE-2202 ON DIA MACHIGANY OBJECTIVE, NA D. 20  BE-2203 ON DIA MACHIGANY OBJECTIVE, NA D. 20  BE-2204 ON DIA MACHIGANY OBJECTIVE, NA D. 20  BE-2205 ON DIA MACHIGANY OBJECTIVE, NA D. 20  BE-2206 ON DIA MACHIGANY OBJECTIVE, NA D. 20  BE-2207 ON DIA MACHIGANY OBJECTIVE, NA D. 20  BE-2208 ON DIA MACHIGANY OBJECTIVE, NA D. 20  BE-2209 ON DIA MACHIGA		
Bio-2103		
B0-2103		, ,
Bio-2107		
B8-2107   BOX DIN ACHROMAT OSJECTIVE, N. A. 0.85, RETRACTABLE PRONT LENS		, ,
Be-2106		
Be-2201		, ,
Be-2202		
B8-2203		
BB-2291		· · · · · · · · · · · · · · · · · · ·
BB-2301 AND IN PLAN OBJECTIVE, N. A. 0.10 BB-2305 20X DIN PLAN OBJECTIVE, N. A. 0.20 BB-2305 20X DIN PLAN OBJECTIVE, N. A. 0.30 BB-2306 20X DIN PLAN OBJECTIVE, N. A. 0.30 BB-2307 20X DIN PLAN OBJECTIVE, N. A. 0.30 BB-2308 20X DIN PLAN OBJECTIVE, N. A. 0.30 BB-2309 20X DIN PLAN OBJECTIVE, N. A. 0.30 BB-2309 20X DIN PLAN OBJECTIVE, N. A. 0.30 BB-2309 20X DIN PLAN OBJECTIVE, N. A. 1.20 BB-2309 20X DIN DIN PLAN OBJECTIVE, N. A. 1.20 BB-2309 20X DIN DIN PLAN OBJECTIVE, N. A. 1.20 BB-2309 20X DIN DIN DIN PLAN OBJECTIVE, N. A. 1.20 BB-2309 20X DIN DIN DIN PLAN OBJECTIVE, N. A. 1.20 BB-2309 20X DIN DIN DIN PLAN OBJECTIVE, N. A. 1.20 BB-2309 20X DIN DIN DIN PLAN OBJECTIVE, N. A. 1.20 BB-2309 20X DIN DIN DIN PLAN OBJECTIVE, N. A. 1.20 BB-2309 20X DIN DIN D		
Be-2302 10X DIM PLAN OBLECTIVE, N. A. 040 Be-2303 40X DIM PLAN OBLECTIVE N. A. 040 Be-2303 40X DIM PLAN OBLECTIVE N. A. 050, RETRACTABLE FRONT LENS Be-2304 10X DIM PLAN OBLECTIVE N. A. 050, RETRACTABLE FRONT LENS Be-2304 10X DIM PLAN OBLECTIVE N. A. 050, RETRACTABLE FRONT LENS Be-2305 50X DIM PLAN OBLECTIVE N. A. 050, RETRACTABLE FRONT LENS Be-2306 50X DIM PLAN OBLECTIVE N. A. 125, RETRACTABLE FRONT LENS Be-2307 10X DIM PLAN OBLECTIVE N. A. 125, RETRACTABLE FRONT LENS Be-2420 10X DIM SEMI-PLAN PHASE CONTRAST OBLECTIVE. N. A. 050 Be-2421 10X DIM SEMI-PLAN PHASE CONTRAST OBLECTIVE. N. A. 125, RETRACTABLE FRONT LENS Be-6011 0REEN FLTER, 31 5MM Be-6011 OREEN FLTER, 31 5MM Be-6011 OREEN FLTER, 31 5MM Be-6010 97 JOHN PLALOCED BLUE, MAN PHASE Be-6010 97 JOHN PLALOCED BLUE, MAN PHASE Be-6010 97 JOHN PLALOCED BLUE, MAN PHASE Be-6010 PHATO LENS AND PHOTO ADAPTER REQUIRES CAMERA T-MOUNT AND SIR CAMERA) Be-6010 PHATO LENS AND PHOTO ADAPTER REQUIRES CAMERA T-MOUNT AND SIR CAMERA) Be-6010 PHATO LENS AND PHOTO ADAPTER REQUIRES CAMERA T-MOUNT AND SIR CAMERA) Be-6010 PHATO LENS AND PHOTO ADAPTER REQUIRES CAMERA T-MOUNT AND SIR CAMERA) Be-6010 PHATO LENS AND PHOTO EN STALLED ON TRINCOLLAR HEAD. REQUIRES EYEPIECE) Be-6010 PHATO LENS AND PHOTO EN STALLED ON TRINCOLLAR HEAD. REQUIRES EYEPIECE) Be-6010 PHATO LENS AND PHOTO EN STALLED ON TRINCOLLAR HEAD. REQUIRES EYEPIECE) Be-6010 PHATO LENS AND PHOTO EN STALLED ON TRINCOLLAR HEAD. REQUIRES EYEPIECE) Be-6010 PHATO LENS AND PHOTO EN STALLED ON TRINCOLLAR HEAD. REQUIRES EYEPIECE) Be-6010 PHATO LENS AND PHOTO EN STALLED ON TRINCOLLAR HEAD. REQUIRES EYEPIECE) Be-6010 PHATO LENS AND PHOTO EN STALLED ON TRINCOLLAR HEAD. REQUIRES EYEPIECE) Be-6010 PHATO LENS AND PHOTO EN STALLED ON TRINCOLLAR HEAD. REQUIRES EYEPIECE) Be-6010 PHATO LENS AND PHOTO EN STALLED ON TRINCOLLAR HEAD. REQUIRES EYEPIECE Be-6010 PHATO LENS AND PHOTO EN STALLED ON TRINCOLLAR HEAD. REQUIRES EYEPIECE Be-6010 PHATO LENS AND PHOTO EN STALLED ON TRINCOLLAR HEAD. REQUIRES EYEPIECE BE-6010 PHATO LENS AND PHOTO EN STALLED ON T		· · ·
B8-2305 2X DN PLAN OBJECTIVE N. A. G. O. RETRACTABLE FRONT LENS B8-2304 10X DN PLAN OBJECTIVE N. A. 125, RETRACTABLE FRONT LENS B8-2304 10X DN PLAN OBJECTIVE N. A. 125, RETRACTABLE FRONT LENS B8-2305 2X DN PLAN OBJECTIVE N. A. 125, RETRACTABLE FRONT LENS B8-2420 1XX SEMP-LAN PHASE CONTRAST OBJECTIVE N. A. 0.25 B8-2422 1XX SEMP-LAN PHASE CONTRAST OBJECTIVE N. A. 0.25 B8-2421 1XX SEMP-LAN PHASE CONTRAST OBJECTIVE N. A. 0.26 B8-2421 1XX SEMP-LAN PHASE CONTRAST OBJECTIVE N. A. 0.25 B8-2421 1XX SEMP-LAN PHASE CONTRAST OBJECTIVE N. A. 0.25 B8-2421 1XX SEMP-LAN PHASE CONTRAST OBJECTIVE N. A. 0.25 B8-2421 1XX SEMP-LAN PHASE CONTRAST OBJECTIVE N. A. 1.25, RETRACTABLE FRONT LENS B8-2421 1XX SEMP-LAN PHASE CONTRAST OBJECTIVE N. A. 1.25, RETRACTABLE FRONT LENS B8-2421 1XX SEMP-LAN PHASE CONTRAST OBJECTIVE N. A. 1.25, RETRACTABLE FRONT LENS B8-2421 1XX SEMP-LAN PHASE CONTRAST OBJECTIVE N. A. 1.25, RETRACTABLE FRONT LENS B8-2421 1XX SEMP-LAN PHASE CONTRAST OBJECTIVE N. A. 1.25, RETRACTABLE FRONT LENS B8-2421 1XX SEMP-LAN PHASE CONTRAST OBJECTIVE N. A. 1.25, RETRACTABLE FRONT LENS B8-2421 1XX SEMP-LAN PHASE CONTRAST OBJECTIVE N. A. 1.25, RETRACTABLE FRONT LENS B8-2421 1XX SEMP-LAN PHASE CONTRAST OBJECTIVE N. A. 1.25, RETRACTABLE FRONT LENS B8-2421 1XX SEMP-LAN PHASE CONTRAST OBJECTIVE N. A. 1.25, RETRACTABLE FRONT LENS B8-2421 1XX SEMP-LAN PHASE CONTRAST OBJECTIVE N. A. 1.25, RETRACTABLE FRONT LENS B8-2421 1XX SEMP-LAN PHASE CONTRAST OBJECTIVE N. A. 1.25, RETRACTABLE FRONT LENS B8-2421 1XX SEMP-LAN PHASE CONTRAST OBJECTIVE N. A. 1.25, RETRACTABLE FRONT LENS B8-2421 1XX SEMP-LAN PHASE CONTRAST OBJECTIVE N. A. 1.25, RETRACTABLE FRONT LENS B8-2421 1XX SEMP-LAN PHASE KIT LAN PHASE OBJECTIVE N. A. 1.25, RETRACTABLE FRONT LENS BROOT LENS BR		
B8-2303 AUX DIN PLAN OBJECTIVE, N.A. D. SS. RETRACTABLE FRONT LENS B8-2308 SOX DIN PLAN OBJECTIVE N.A. D. S. RETRACTABLE FRONT LENS B8-2422 SOX DIN PLAN OBJECTIVE N.A. D. S. RETRACTABLE FRONT LENS B8-2424 NOX SEMP-PLAN PLASE CONTRAST OBJECTIVE, N.A. D. S.		
B6-2304 100X DN PLAN OBJECTIVE N.A. 125. RETRACTABLE FRONT LENS B6-2422 10X SEM-PLAN PHASE CONTRAST OBJECTIVE N.A. 0.25 B6-2423 10X SEM-PLAN PHASE CONTRAST OBJECTIVE N.A. 0.25 B6-2423 10X SEM-PLAN PHASE CONTRAST OBJECTIVE N.A. 0.26 B6-2423 10X SEM-PLAN PHASE CONTRAST OBJECTIVE N.A. 0.25 B6-2423 10X SEM-PLAN PHASE CONTRAST OBJECTIVE N.A. 0.25 B6-2423 10X SEM-PLAN PHASE CONTRAST OBJECTIVE N.A. 0.25 B6-2424 10X SEM-PLAN PHASE CONTRAST OBJECTIVE N.A. 0.25 B6-2425 10X SEM-PLAN PHASE CONTRAST OBJECTIVE N.A. 0.25 B6-2426 10X SEM-PLAN PHASE CONTRAST OBJECTIVE N.A. 0.25 B6-2427 10X SEM-PLAN PHASE SEM-PLAN		
B6-2423   SOX DIN PLAN OBJECTIVE N.A 0.95, RETRACTABLE FRONT LENS		· · · ·
B6-2422 IOUN SEMI-PLAN PHASE CONTRAST OBJECTIVE N.A. 0.55 B6-2424 IOUN CIL SEMI-PLAN PHASE CONTRAST OBJECTIVE, N.A. 1.25, RETRACTABLE FRONT LENS B6-2610 IOUN ESEMI-PLAN PHASE CONTRAST OBJECTIVE, N.A. 1.25, RETRACTABLE FRONT LENS B6-6010 GREEN FILTER, 31.5MM B6-6011 GREEN FILTER, 31.5MM B6-6012 VELLOW PILTER, 31.5MM B6-6012 VELLOW PILTER, 31.5MM B6-7007 OV 7.30W HALOGEN BULLS, MAM PIN B6-7007 OV 7.30W HA		
B6-2423		, ,
B8-2424   100X OIL SEMI-PLAN PHASE CONTRAST OBJECTIVE, N.A. 1.25, RETRACTABLE FRONT LENS		
B6-6010 BLUE FILTER, 31.5MM B6-6012 YELLOW FILTER, 31.5MM B6-6012 YELLOW FILTER, 31.5MM B6-7006 BV / 20W HALOGEN BULB, 4MM PIN B6-7007 BV / 30W HALOGEN BULB, 4MM PIN B6-7008 BV / 30W HALOGEN BULB, 4MM PIN B6-7009 BV / 30W HALOGEN BULB, 4MM PIN B6-8001 PHOTO LENS AND PHOTO ADAPTER (REQUIRES CAMERA "T-MOUNT AND SLR CAMERA) B6-8011 PW FINTOLA, VERWING ADAPTER (TO BE INSTALLED ON TRINOCULAR HEAD, REQUIRES EYEPIECE) B6-8030 SKM-PLAN PHASE SET, TURRET CONDENSER, 10X, 40X, 100X OIL PHASE OBJECTIVES B6-8031 SKM-PLAN PHASE SET, TURRET CONDENSER, 10X, 40X, 100X OIL PHASE OBJECTIVE SIN B6-8032 PHASE ANNULUS RING FOR USE WITH 40X SEMI-PLAN PHASE OBJECTIVE AND SLIDE IN ANNULUS FOR H000 B6-8032 PHASE ANNULUS RING FOR USE WITH 40X SEMI-PLAN PHASE OBJECTIVE AND SLIDE IN 10X SEMI-PLAN PHASE SUBJECTIVE AND SLIDE IN 10X SEMI-PLAN PLAN SUBJECTIVE AND SLIDE IN 10X SEMI-PLAN SUBJECTIVE AND SUBJECTIVE SUBJECTI		
GREEN FILTER, 31.5MM		
B8-0102   YELLOW FILTER, 31, SMM		
BB-7006 OV / 20W HALGGEN BULB, 4MM PIN BB-8002 DUST COVER FOR 1600 SERIES BB-7007 OV / 30W HALGGEN BULB, 4MM PIN BB-8002 DUST COVER FOR 1600 SERIES BB-8011 PHOTO LENS AND PHOTO ADAPTER (REQUIRES CAMERA "T"-MOUNT AND SLR CAMERA) BB-8011 VERTICAL VIEWING ADAPTER (TO BE INSTALLEO ON TRINCOLLAR HEAD. REQUIRES EYEPIECE) BB-8030 SEMI-PLAN PLASS EST. TURRET CONDENSER, 10X, 40X, 10X OIL PHASE OS BUJECTIVES BB-80301 40X SEMI-PLAN PHASE SET. TURRET CONDENSER, 10X, 40X, 10X OIL PHASE OS BUJECTIVES BB-80301 40X SEMI-PLAN HAT. 40X SEMI-PLAN PHASE OBJECTIVE AND SLIDE IN ANNULUS FOR 40X BB-80302 PHASE SAN TURLULUS RING FOR USE WITH 40X SEMI-PLAN PHASE OBJECTIVE AND SLIDE IN ANNULUS FOR 40X BB-80304 10X SEMI-PLAN PHASE KIT INCLUDING SPIOX PHASE OBJECTIVE AND SLIDE-IN 10X ANNULUS FOR H600 BB-80404 DAVINCED POLARIZER SYSTEM WITH RED COMPENSATOR, 3 FILETR SET WITH URIC ACID CRYSTAL CONTROL SLIDE BB-80401 ADVANCED POLARIZER SYSTEM WITH RED COMPENSATOR, 3 FILETR SET, CONDENSER AND URIC ACID CRYSTAL CONTROL SLIDE BB-80402 ADVANCED POLARIZER SYSTEM WITH RED COMPENSATOR, 3 FILETR SET, CONDENSER AND URIC ACID CRYSTAL CONTROL SLIDE BB-80403 EPI-FLUORESCENCE ATTACHMENT INCLUDING PLAX, 25X-FL, 40X-FL, 100XR-FL FLUORESCENCE OBJECTIVES, BB-8090 EPI-FLUORESCENCE ATTACHMENT INCLUDING PLAX, 25X-FL, 40X-FL, 100XR-FL FLUORESCENCE OBJECTIVES, BB-8090 EPI-FLUORESCENCE ATTACHMENT INCLUDING PLAX, 25X-FL, 40X-FL, 100XR-FL FLUORESCENCE OBJECTIVES, BB-8090 STAGE MICROSCOPE BB-8090 CARRYING CASE, NYLON, PADDED BB-8090 CARRYING CASE, NYLON, PADDE		
68-7007 BV / 30W HAL, GGEN BULB, 4MM PIN 68-8002 DUST COVER FOR HORO SERIES 68-8010 PHOTO LENS AND PHOTO ADAPTER (REQUIRES CAMERA "T-MOUNT AND SLR CAMERA) 68-8011 VERTICAL VIEWING ADAPTER (TO BE INSTALLED ON TRINOCULAR HEAD. REQUIRES EYEPIECE) 68-8030 SEMI-PLAN PHASE SET: TURRET CONDENSER, 10X, 40X, 100X OLD PHASE OBJECTIVES 68-8030 SEMI-PLAN PHASE SET: TURRET CONDENSER, 10X, 40X, 100X OLD PHASE OBJECTIVES 68-8030 PHASE ANNULUS RING FOR USE WITH 40X SEMI-PLAN PHASE OBJECTIVE AND SLIDE IN ANNULUS FOR 40X 68-8032 PHASE ANNULUS RING FOR USE WITH 40X SEMI-PLAN PHASE OBJECTIVE AND SLIDE IN ANNULUS FOR HORO 68-8030 PHASE ANNULUS RING FOR USE WITH 40X SEMI-PLAN PHASE OBJECTIVE AND SLIDE IN 40X ANNULUS FOR HORO 68-8040 BASIC POLARIZER SYSTEM TWO FLITER SET, TANGRAY 68-8040 BASIC POLARIZER SYSTEM WITH BED COMPENSATOR, 3 FILTER SET WITH URIC ACID CRYSTAL CONTROL SLIDE 68-8040 BASIC POLARIZER SYSTEM WITH RED COMPENSATOR, 3 FILTER SET WITH URIC ACID CRYSTAL CONTROL SLIDE 68-8040 EPF-FLUDRESCENCE ATTACHMENT INCLUDING PLAX, 25X-FL, 40X-FL, 10XRFL FLUDRESCENCE OBJECTIVES, 68-8040 EPF-FLUDRESCENCE ATTACHMENT INCLUDING PLAX, 25X-FL, 40X-FL, 10XRFL FLUDRESCENCE OBJECTIVES, 68-8040 EVERPIECE RETICULE WITH 0.1 MMD DIVISIONS 68-8040 STAGE MICROMETER SLIDE 68-8050 STAGE MICROMETER SLIDE 68-8050 STAGE MICROMETER SLIDE 68-8050 MMERSION OIL TYPE A, 7 ML 68-8051 OPTICAL CLEANING KIT 68-8050 MMERSION OIL TYPE A, 7 ML 68-8050 SINOCULAR WIF10X AX, 10X, 40XR, 10XR ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION 6P730 PHASE SINOCULAR WIF10X AX, 10X, 40XR, 10XR ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION 6P733 TRINOCULAR WIF10X AX, 10X, 40XR, 10XR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION 6P733 TRINOCULAR WIF10X AX, 10X, 40XR, 10XR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION 6P733 FINIOCULAR WIF10X AX, 10X, 40XR, 10XR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION 6P733 FINIOCULAR WIF10X AX, 10X, 40XR, 10		
B6-8002 DUST COVER FOR H600 SERIES B6-8010 PHOTO LEDR AND PHOTO DAPTER (REQUIRES CAMERA 'T'-MOUNT AND SLR CAMERA) B6-8011 VERTICAL VIEWING ADAPTER (TO BE INSTALLED ON TRINOCULAR HEAD. REQUIRES EYEPIECE) B6-8030 SEM-PLAN PHASE SET: TURRET CONDENSER; 0X; 0X; 0X; 0X; DI PHASE GBLECTIVES B6-8031 40X SEMILPLAN KIT. 40X SEMIL-PLAN PHASE GBLECTIVE AND SLIDE IN ANNULUS FOR 40X B6-8032 PHASE ANNULUS RING FOR USE WITH 40X SEMIL-PLAN PHASE OBJECTIVE AND SLIDE IN ANNULUS FOR 40X B6-8034 10X SEMIL-PLAN KIT. 40X SEMIL-PLAN PHASE OBJECTIVE AND SLIDE IN ANNULUS FOR H600 B6-8040 BASIC POLARIZER SYSTEM, TWO FILTER SET, TANGRAY B6-8040 BASIC POLARIZER SYSTEM, TWO FILTER SET, TANGRAY B6-8041 ADVANCED POLARIZER SYSTEM WITH RED COMPENSATOR, 3 FILTER SET WITH URIC ACID CRYSTAL CONTROL SLIDE B6-8042 ADVANCED POLARIZER SYSTEM WITH RED COMPENSATOR, 3 FILTER SET, CONDENSER AND URIC ACID CRYSTAL CONTROL SLIDE B6-8050 EPI-FLUORESCENCE ATTACHMENT INCLUDING PLAX, 25X-FL, 40X-FL, 100XR-FL FLUORESCENCE OBJECTIVES, B6-8901 EYEPIECE RETICULE WITH 0.1MM DIVISIONS B6-8903 STAGE MICROMETER SLIDE B6-8904 CARRYING CASE, NYLON, PADDED B6-8905 IMMERSION OIL TYPE A, 7 ML B6-8906 MIMERSION OIL TYPE A, 7 ML B6-8907 BF SEMILER SET SEMILER SET AND ACHROMAT OBJECTIVES, MECHANICAL STAGE, BV/20V HALOGEN ILLUMINATION B7305 FLIDE BINOCULAR WF10X 4X, 10X, 40XR, 10XR ACHROMAT OBJECTIVES, MECHANICAL STAGE, BV/20V HALOGEN ILLUMINATION B7305 FLIDE BINOCULAR WF10X 4X, 10X, 40XR, 10XR ACHROMAT OBJECTIVES, MECHANICAL STAGE, BV/20V HALOGEN ILLUMINATION B7335 TIRINOCULAR WF10X 4X, 10X, 40XR, 10XR ACHROMAT OBJECTIVES, MECHANICAL STAGE, BV/20V HALOGEN ILLUMINATION B7335 TIRINOCULAR WF10X 4X, 10X, 40XR, 10XR ACHROMAT OBJECTIVES, MECHANICAL STAGE, BV/20V HALOGEN ILLUMINATION B7335 TIRINOCULAR WF10X 4X, 10X, 40XR, 10XR ACHROMAT OBJECTIVES, MECHANICAL STAGE, BV/20V HALOGEN ILLUMINATION B7335 TIRINOCULAR WF10X 4X, 10X, 40XR, 10XR ACHROMAT OBJECTIVES, MECHANICAL STAGE, BV/20V HALOGEN ILLUMINATION B7335 TIRINOCULAR WF10X 4X, 10X, 40XR, 10XR ACHROMAT OBJECTIVES, MECHANICAL STAGE, B		'
B6-8010 PHOTO LENS AND PHOTO ADAPTER (REQUIRES CAMERA 'T'-MOUNT AND SIZ CAMERA) B6-8030 SEMI-PLAN PHASE SET: TURRET CONDENSER, 10X, 40X, 100X OIL PHASE OBJECTIVES B6-8031 40X SEMI-PLAN PHASE SET: TURRET CONDENSER, 10X, 40X, 100X OIL PHASE OBJECTIVES B6-8031 40X SEMI-PLAN HASE SET: TURRET CONDENSER, 10X, 40X, 100X OIL PHASE OBJECTIVES B6-8032 PHASE ANNULUS RING FOR USE WITH 40X SEMI-PLAN PHASE OBJECTIVE AND SLIDE IN ANNULUS FOR 40X B6-8034 10X SEMI-PLAN PHASE KIT INCLUDING SP10X PHASE OBJECTIVE AND SLIDE-IN 10X ANNULUS FOR H000 B6-8040 BASIC POLARIZER SYSTEM WITH RED COMPENSATOR, 3 FILTER SET WITH URIC ACID CRYSTAL CONTROL SLIDE B6-8041 ADVANCED POLARIZER SYSTEM WITH RED COMPENSATOR, 3 FILTER SET, WITH URIC ACID CRYSTAL CONTROL SLIDE B6-8050 EPI-FLUORESCENCE ATTACHMENT INCLUDING PL4X, 25X-FL, 40X-FL, 100XR-FL FLUORESCENCE OBJECTIVES, B6-8090 EYEPIECE RETICULE WITH 0.1 MM DIVISIONS B6-8090 EYEPIECE RETICULE WITH 0.1 MM DIVISIONS B6-8090 STAGE MICROMETER SLIDE B6-8090 STAGE MICROMETER SLIDE B6-8090 MIMERSION OIL TYPE A, 7 ML B6-8090 BINDCULAR WITHOX 4X, 10X, 40XR, 100XR ACHROMAT OBJECTIVES, MECHANICAL STAGE, 69/20V HALOGEN ILLUMINATION B7930 BINDCULAR WITHOX 4X, 10X, 40XR, 100XR ACHROMAT OBJECTIVES, MECHANICAL STAGE, 69/20V HALOGEN ILLUMINATION B7930 SINOCULAR WITHOX 4X, 10X, 40XR, 100XR ACHROMAT OBJECTIVES, MECHANICAL STAGE, 69/20V HALOGEN ILLUMINATION B7933 SPI TRINOCULAR WITHOX 4X, 10X, 40XR, 100XR ACHROMAT OBJECTIVES, MECHANICAL STAGE, 69/20V HALOGEN ILLUMINATION B7933 SPI TRINOCULAR WITHOX 4X, 10X, 40XR, 100XR ACHROMAT OBJECTIVES, MECHANICAL STAGE, 69/20V HALOGEN ILLUMINATION B7933 SPI TRINOCULAR WITHOX 4X, 10X, 40XR, 100XR ACHROMAT OBJECTIVES, MECHANICAL STAGE, 69/20V HALOGEN ILLUMINATION B7933 SPI TRINOCULAR WITHOX 4X, 10X, 40XR, 100XR ACHROMAT OBJECTIVES, MECHANICAL STAGE, 69/20V HALOGEN ILLUMINATION B7935 TRINOCULAR WITHOX 4X, 10X, 40XR, 100XR ACHROMAT OBJECTIVES, MECHANICAL STAGE, 69/20V HALOGEN ILLUM		
B6-8011 VERTICAL VIEWING ADAPTER (TO BE INSTALLED ON TRINOCULAR HEAD. REQUIRES EYEPIECE) B6-8030 SEMI-PLAN MIT. 40X SEMI-PLAN PHASE GBLECTIVE AND SLIDE IN ANNULUS FOR 40X B6-8031 40X SEMI-PLAN MIT. 40X SEMI-PLAN PHASE OBLECTIVE AND SLIDE IN ANNULUS FOR 40X B6-8032 PHASE ANNULUS RING FOR USE WITH 40X SEMI-PLAN PHASE OBLECTIVE B6-8034 10X SEMI-PLAN PHASE BKT INCLUDING SPIDX PHASE OBLECTIVE AND SLIDE IN ANNULUS FOR HOR B6-8040 BASIC POLARIZER SYSTEM, TWO FILTER SET, TANIGRAY B6-8041 ADVANCED POLARIZER SYSTEM WITH RED COMPENSATOR, 3 FILTER SET WITH URIC ACID CRYSTAL CONTROL SLIDE B6-8041 ADVANCED POLARIZER SYSTEM WITH RED COMPENSATOR, 3 FILTER SET, CONDENSER AND URIC ACID CRYSTAL CONTROL SLIDE B6-8052 EPH-LUORESCENCE ATTACHMENT INCLUDING PL4X, 25X-FL, 40X-FL, 100XR-FL FLUORESCENCE OBJECTIVES. B6-8090 EYEPIECE POINTER B6-8090 STAGE MICROMETER SLIDE B6-8090 STAGE MICROMETER SLIDE B6-8090 STAGE MICROMETER SLIDE B6-8090 IMMERSION OIL TYPE A, 7 ML B6-8090 PISSE 250V, 1.5AMP B730 SEMICROSCOPE B730 BINOCULAR WF10X AK, 10X, 40XR, 100XR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, BV/20V HALOGEN ILLUMINATION B730 BINOCULAR WF10X AK, 10X, 40XR, 10XXR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, BV/20V HALOGEN ILLUMINATION B733 TRINOCULAR WF10X AK, 10X, 40XR, 10XXR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, BV/20V HALOGEN ILLUMINATION B733 TRINOCULAR WF10X AK, 10X, 40XR, 10XXR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, BV/20V HALOGEN ILLUMINATION B733 TRINOCULAR WF10X AK, 10X, 40XR, 10XXR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, BV/20V HALOGEN ILLUMINATION B733 TRINOCULAR WF10X AK, 10X, 40XR, 10XXR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, BV/20V HALOGEN ILLUMINATION B733 TRINOCULAR WF10X AK, 10X, 40XR, 10XXR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, BV/20V HALOGEN ILLUMINATION B733 TRINOCULAR WF10X AK, 10X, 40XR, 10XXR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, BV/20V HALOGEN ILLUMINATION B733 TRINOCULAR WF10X AK, 10X, 40XR, 10XXR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE		PHOTO LENS AND PHOTO ADAPTER (REQUIRES CAMERA "T"-MOUNT AND SLR CAMERA)
B6-8030   SEMI-PLAN PHASE SET: TURRET CONDENSER, 10X, 40X, 100X OIL PHASE OBJECTIVES		
B8-8031   40X SEMI-PLAN KIT. 40X SEMI-PLAN PHASE OBJECTIVE AND SLIDE IN ANNULUS FOR 40X		
B8-8032 PHASE ANNULUS RING FOR USE WITH 40X SEMI-PLAN PHASE OBJECTIVE B8-8034 10X SEMI-PLAN PHASE KIT INCLUDING SP10X PHASE OBJECTIVE AND SLIDE-IN 10X ANNULUS FOR H600 B8-8040 BASIC POLARIZER SYSTEM, TWO FILTER SET, TANIGRAY B8-8041 ADVANCED POLARIZER SYSTEM WITH RED COMPENSATOR, 3 FILTER SET WITH URIC ACID CRYSTAL CONTROL SLIDE B8-8050 EPI-FLUORESCENCE ATTACHMENT INCLUDING PL4X, 25X-FL, 40X-FL, 100XR-FL FLUORESCENCE OBJECTIVES, B8-8901 EYEPIECE POINTER B8-8903 STAGE MICROMETER SLIDE B8-8903 STAGE MICROMETER SLIDE B8-8903 STAGE MICROMETER SLIDE B8-8905 IMMERSION OIL TYPE A, 7 ML B8-8905 IMMERSION OIL TYPE A, 7 ML B8-8910 OPTICAL CLEANING KIT B8-8907 FUSE 250V, 1.5AMP B730 SERIES MICROSCOPE B1730 BINOCULAR WF10X 4X, 10X, 40XR, 100XR ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION B730SP BINOCULAR WF10X 4X, 10X, 40XR, 100XR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION B733SP TRINOCULAR WF10X 4X, 10X, 40XR, 100XR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION B733SP TRINOCULAR WF10X 4X, 10X, 40XR, 100XR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION B733SP TRINOCULAR WF10X 4X, 10X, 40XR, 100XR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION B733SP TRINOCULAR WF10X 4X, 10X, 40XR, 100XR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION B733SP TRINOCULAR WF10X 4X, 10X, 40XR, 100XR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION B733SP TRINOCULAR WF10X 4X, 10X, 40XR, 100XR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION B735 BINOCULAR WF10X 4X, 10X, 40XR, 100XR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION B735 BINOCULAR WF10X 4X, 10X, 40XR, 100XR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION B735 BINOCULAR WF10X 4X, 10X, 40XR, 100XR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION B735 BINOCULAR WF10X 4X, 10		
B8-8034 10X SEM-PLAN PHASE KIT INCLUDING SP10X PHASE OBJECTIVE AND SLIDE-IN 10X ANNULUS FOR H600 B8-8040 BASIC POLARIZER SYSTEM, TWO FILTER SET, TANGRAY B8-8041 ADVANCED POLARIZER SYSTEM WITH RED COMPENSATOR, 3 FILTER SET, CONDENSER AND URIC ACID CRYSTAL CONTROL SLIDE B8-8042 ADVANCED POLARIZER SYSTEM WITH RED COMPENSATOR, 3 FILTER SET, CONDENSER AND URIC ACID CRYSTAL CONTROL SLIDE B8-8050 EPI-FLUORESCENCE ATTACHMENT INCLUDING PL4X, 25X-FL, 40X-FL, 100XR-FL FLUORESCENCE OBJECTIVES, B8-8901 EYEPIECE RETICULE WITH 0,1MM DIVISIONS B8-8902 EYEPIECE RETICULE WITH 0,1MM DIVISIONS B8-8903 STAGE MICROMETER SLIDE B8-8903 STAGE MICROMETER SLIDE B8-8904 CARRYING CASE, NYLON, PADDED B8-8906 [MMERSION OIL TYPE A, 7 ML] B8-8910 OPTICAL CLEANING KIT B8-9005 FUSE 250V, 1,5AMP  P730 SERIES MICROSCOPE P730 BINOCULAR WF10X 4X, 10X, 40XR, 100XR ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION  IP730PL BINOCULAR WF10X 4X, 10X, 40XR, 100XR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION  IP733SP TRINOCULAR WF10X 4X, 10X, 40XR, 10XR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION  IP733SP TRINOCULAR WF10X 4X, 10X, 40XR, 10XR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION  IP733SP TRINOCULAR WF10X 4X, 10X, 40XR, 10XR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION  IP735T TRINOCULAR WF10X 4X, 10X, 4X, 10X, 4X, 10X ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION  IP735T TRINOCULAR WF10X 4X, 10X, 4X, 10X ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION  IP735T TRINOCULAR WF10X 4X, 10X, 4X, 10X ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION  IP735T TRINOCULAR WF10X EYEPIECE, PLAN 4X, PLAN PHASE CONTRAST 10X-40XR-100XR OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION  IP735T TRINOCULAR WF10X EYEPIECE, PLAN 4X, PLAN PHASE CONTRAST 10X-40XR-100XR OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION		PHASE ANNULUS RING FOR USE WITH 40X SEMI-PLAN PHASE OBJECTIVE
B8-8040 BASIC POLARIZER SYSTEM, TWO FILTER SET, TAN/GRAY B6-8041 ADVANCED POLARIZER SYSTEM WITH RED COMPENSATOR, 3 FILTER SET WITH URIC ACID CRYSTAL CONTROL SLIDE B8-8050 EPI-FLUORESCENCE ATTACHMENT INCLUDING PL4X, 25X-FL, 40X-FL, 100XR-FL FLUORESCENCE OBJECTIVES, B8-8091 EYPEICER ETTICLUE WITH 0.1MM DIVISIONS B8-8092 EYEPIECE POINTER B8-8093 STAGE MICROMETER SLIDE B8-8090 CARRYING CASE, NYLON, PADDED B8-8091 IMMERSION OIL TYPE A, 7 ML B8-8095 IMMERSION OIL TYPE A, 7 ML B8-8095 FUSE 250V, 1.5AMP B730 SERIES MICROSCOPE B730 BINOCULAR WF10X 4X, 10X, 40XR, 100XR ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION B730SP BINOCULAR WF10X 4X, 10X, 40XR, 100XR PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION B733 TRINOCULAR WF10X 4X, 10X, 40XR, 100XR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION B733SP TRINOCULAR WF10X 4X, 10X, 40XR, 100XR PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION B733SP TRINOCULAR WF10X 4X, 10X, 40XR, 100XR PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION B733SP TRINOCULAR WF10X 4X, 10X, 40XR, 100XR PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION B733SP TRINOCULAR WF10X 4X, 10X, 40XR, 100XR PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION B733SP TRINOCULAR WF10X 4X, 10X, 40XR, 100XR PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION B733SP TRINOCULAR WF10X 4X, 10X, 40XR, 100XR PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION B733SP TRINOCULAR WF10X 4X, 10X, 40XR, 100XR PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION B733S BINOCULAR WF10X 4X, 10X, 40XR, 100XR PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION B733S BINOCULAR WF10X 4X, 10X, 40XR, 100XR PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION B733S BINOCULAR WF10X 4X, 10X, 40XR, 100XR PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION B733S BINOCUL		
B8-8041 ADVANCED POLARIZER SYSTEM WITH RED COMPENSATOR, 3 FILTER SET WITH URIC ACID CRYSTAL CONTROL SLIDE B6-8042 ADVANCED POLARIZER SYSTEM WITH RED COMPENSATOR, 3 FILTER SET, CONDENSER AND URIC ACID CRYSTAL CONTROL SLIDE B6-8050 EPI-FLUORESCENCE ATTACHMENT INCLUDINO PL4X, 25X-FL, 40X-FL, 100XR-FL FLUORESCENCE OBJECTIVES, B6-8901 EYEPIECE RETICULE WITH 0.1MM DIVISIONS B6-8902 EYEPIECE POINTER B6-8903 STAGE MICROMETER SLIDE B6-8904 CARRYING CASE, NYLON, PADDED B6-8905 IMMERSION OIL TYPE A, 7 ML B6-8910 OPTICAL CLEANING KIT B6-9010 OPTICAL CLEANING KIT B6-9010 OPTICAL CLEANING KIT B6-9010 BINOCULAR WF10X 4X, 10X, 40XR, 100XR ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION B730SP BINOCULAR WF10X 4X, 10X, 40XR, 100XR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION B733 TRINOCULAR WF10X 4X, 10X, 40XR, 100XR ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION B733P TRINOCULAR WF10X 4X, 10X, 40XR, 100XR PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION B733P TRINOCULAR WF10X 4X, 10X, 40XR, 100XR PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION B733P TRINOCULAR WF10X 4X, 10X, 40XR, 100XR PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION B733P TRINOCULAR WF10X 4X, 10X, 40XR, 100XR PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION B733P TRINOCULAR WF10X 4X, 10X, 40XR, 100XR PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION B733P TRINOCULAR WF10X 4X, 10X, 40XR, 100XR PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION B733P TRINOCULAR WF10X 4X, 10X, 40XR, 100XR PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION B735P TRINOCULAR WF10X EYEPIECE, PLAN 4X, PLAN PHASE CONTRAST 10X-40XR-100XR OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION B736 BINOCULAR WF10X EYEPIECE, PLAN 4X, PLAN PHASE CONTRAST 10X-40XR-100XR OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION B736 BINOCULAR WF10X EYEPIECE, PLAN 4		
B6-8001 EPI-FLUORESCENCE ATTACHMENT INCLUDING PL4X, 25X-FL, 40X-FL, 100XR-FL FLUORESCENCE OBJECTIVES, B6-8001 EYEPIECE RETICULE WITH 0.1 MM DIVISIONS B6-8002 EYEPIECE POINTER B6-8003 STAGE MICROMETER SLIDE B6-8004 CARRYING CASE, NYLON, PADDED B6-8005 IMMERSION OIL TYPE A, 7 ML B6-8010 OPTICAL, CLEANING KIT B6-8010 OPTICAL, CLEANING KIT B6-9005 FUSE 250V, 1.5AMP  IP730 SERIES MICROSCOPE  IP730 BINOCULAR WF10X 4X, 10X, 40XR, 100XR ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION  IP730SPP BINOCULAR WF10X 4X, 10X, 40XR, 100XR PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION  IP730PL BINOCULAR WF10X 4X, 10X, 40XR, 100XR PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION  IP733 TRINOCULAR WF10X 4X, 10X, 40XR, 100XR PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION  IP733P TRINOCULAR WF10X 4X, 10X, 40XR, 100XR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION  IP733P TRINOCULAR WF10X 4X, 10X, 40XR, 100XR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION  IP733P TRINOCULAR WF10X 4X, 10X, 40XR, 100XR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION  IP735P BINOCULAR WF10X 4X, 10X, 40XR, 100XR PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION  IP735 BINOCULAR WF10X EYEPIECE, PLAN 4X, PLAN PHASE CONTRAST 10X-40XR-100XR OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION  IP735 BINOCULAR WF10X EYEPIECE, PLAN 4X, PLAN PHASE CONTRAST 10X-40XR-100XR OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION  IP736 PARTS AND ACCESSORIES	B6-8041	ADVANCED POLARIZER SYSTEM WITH RED COMPENSATOR, 3 FILTER SET WITH URIC ACID CRYSTAL CONTROL SLIDE
B6-8001 EPI-FLUORESCENCE ATTACHMENT INCLUDING PL4X, 25X-FL, 40X-FL, 100XR-FL FLUORESCENCE OBJECTIVES, B6-8001 EYEPIECE RETICULE WITH 0.1 MM DIVISIONS B6-8002 EYEPIECE POINTER B6-8003 STAGE MICROMETER SLIDE B6-8004 CARRYING CASE, NYLON, PADDED B6-8005 IMMERSION OIL TYPE A, 7 ML B6-8010 OPTICAL, CLEANING KIT B6-8010 OPTICAL, CLEANING KIT B6-9005 FUSE 250V, 1.5AMP  IP730 SERIES MICROSCOPE  IP730 BINOCULAR WF10X 4X, 10X, 40XR, 100XR ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION  IP730SPP BINOCULAR WF10X 4X, 10X, 40XR, 100XR PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION  IP730PL BINOCULAR WF10X 4X, 10X, 40XR, 100XR PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION  IP733 TRINOCULAR WF10X 4X, 10X, 40XR, 100XR PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION  IP733P TRINOCULAR WF10X 4X, 10X, 40XR, 100XR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION  IP733P TRINOCULAR WF10X 4X, 10X, 40XR, 100XR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION  IP733P TRINOCULAR WF10X 4X, 10X, 40XR, 100XR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION  IP735P BINOCULAR WF10X 4X, 10X, 40XR, 100XR PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION  IP735 BINOCULAR WF10X EYEPIECE, PLAN 4X, PLAN PHASE CONTRAST 10X-40XR-100XR OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION  IP735 BINOCULAR WF10X EYEPIECE, PLAN 4X, PLAN PHASE CONTRAST 10X-40XR-100XR OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION  IP736 PARTS AND ACCESSORIES		ADVANCED POLARIZER SYSTEM WITH RED COMPENSATOR, 3 FILTER SET, CONDENSER AND URIC ACID CRYSTAL CONTROL SLIDE
B6-8901 EYEPIECE RETICULE WITH 0.1MM DIVISIONS B6-8902 EYEPIECE POINTER B6-8903 STAGE MICROMETER SLIDE B6-8904 CARRYING CASE, NYLON, PADDED B6-8905 IMMERSION OIL TYPE A, 7 ML B6-8905 IMMERSION OIL TYPE A, 7 ML B6-8910 OPTICAL CLEANING KIT B6-9005 FUSE 250V, 1.5AMP  IP730 SERIES MICROSCOPE IP730 BINOCULAR WF10X 4X, 10X, 40XR, 100XR ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP730PD BINOCULAR WF10X 4X, 10X, 40XR, 100XR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP730PL BINOCULAR WF10X 4X, 10X, 40XR, 100XR PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP733PL BINOCULAR WF10X 4X, 10X, 40XR, 100XR ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP733PL TRINOCULAR WF10X 4X, 10X, 40XR, 100XR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP733PL TRINOCULAR WF10X 4X, 10X, 40XR, 100XR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP733PL TRINOCULAR WF10X 4X, 10X, 40XR, 100XR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP735 BINOCULAR WF10X 4X, 10X, 40XR, 100XR PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP735 BINOCULAR WF10X 4X, 10X, 40XR, 100XR PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP735 BINOCULAR WF10X 4X, 10X, 40XR, 10XR PLAN PHASE CONTRAST 10X-40XR-100XR OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP735 BINOCULAR WF10X EYEPIECE, PLAN 4X, PLAN PHASE CONTRAST 10X-40XR-100XR OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP736 PARTS AND ACCESSORIES		
B6-8902 EYEPIECE POINTER B6-8903 STAGE MICROMETER SLIDE B6-8904 CARRYING CASE, NYLON, PADDED B6-8905 IMMERSION OIL TYPE A, 7 ML B6-8910 OPTICAL CLEANING KIT B6-9005 FUSE 250V, 1.5AMP  IP730 SERIES MICROSCOPE IP730 BINOCULAR WF10X 4X, 10X, 40XR, 100XR ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP730SP BINOCULAR WF10X 4X, 10X, 40XR, 100XR PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP730PL BINOCULAR WF10X 4X, 10X, 40XR, 100XR PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP730PL BINOCULAR WF10X 4X, 10X, 40XR, 100XR PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP733 TRINOCULAR WF10X 4X, 10X, 40XR, 100XR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP735 TRINOCULAR WF10X 4X, 10X, 40XR, 100XR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP735 BINOCULAR WF10X 4X, 10X, 40XR, 100XR PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP735 BINOCULAR WF10X EYEPIECE, PLAN 4X, PLAN PHASE CONTRAST 10X-40XR-100XR OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP735 TRINOCULAR WF10X EYEPIECE, PLAN 4X, PLAN PHASE CONTRAST 10X-40XR-100XR OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP735 TRINOCULAR WF10X EYEPIECE, PLAN 4X, PLAN PHASE CONTRAST 10X-40XR-100XR OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP736 TRINOCULAR WF10X EYEPIECE, PLAN 4X, PLAN PHASE CONTRAST 10X-40XR-100XR OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP736 TRINOCULAR WF10X EYEPIECE, PLAN 4X, PLAN PHASE CONTRAST 10X-40XR-100XR OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP737 TRINOCULAR WF10X EYEPIECE, PLAN 4X, PLAN PHASE CONTRAST 10X-40XR-100XR OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP758 TRINOCULAR WF10X EYEPIECE, PLAN 4X, PLAN PHASE CONTRAST 10X-40XR-100XR OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION		EYEPIECE RETICULE WITH 0.1MM DIVISIONS
B6-8903 STAGE MICROMETER SLIDE B6-8904 CARRYING CASE, NYLON, PADDED B6-8905 IMMERSION OIL TYPE A, 7 ML B6-8910 OPTICAL CLEANING KIT B6-9005 FUSE 250V, 1.5AMP IP730 SERIES MICROSCOPE IP730 BINOCULAR WF10X 4X, 10X, 40XR, 100XR ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP730SP BINOCULAR WF10X 4X, 10X, 40XR, 100XR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP730PL BINOCULAR WF10X 4X, 10X, 40XR, 100XR PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP733SP TRINOCULAR WF10X 4X, 10X, 40XR, 100XR ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP733SP TRINOCULAR WF10X 4X, 10X, 40XR, 100XR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP733PL TRINOCULAR WF10X 4X, 10X, 40XR, 100XR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP735 BINOCULAR WF10X 4X, 10X, 40XR, 100XR PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP735 BINOCULAR WF10X 4X, 10X, 40XR, 10XR PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP735 BINOCULAR WF10X EYEPIECE, PLAN 4X, PLAN PHASE CONTRAST 10X-40XR-100XR OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP735 BINOCULAR WF10X EYEPIECE, PLAN 4X, PLAN PHASE CONTRAST 10X-40XR-100XR OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP736 PARTS AND ACCESSORIES		EYEPIECE POINTER
B6-8905 IMMERSION OIL TYPE A, 7 ML B6-8910 OPTICAL CLEANING KIT B6-9005 FUSE 250V, 1.5AMP  IP730 SERIES MICROSCOPE  IP730 BINOCULAR WF10X 4X, 10X, 40XR, 100XR ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION  IP730SP BINOCULAR WF10X 4X, 10X, 40XR, 100XR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION  IP730PL BINOCULAR WF10X 4X, 10X, 40XR, 100XR PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION  IP733 TRINOCULAR WF10X 4X, 10X, 40XR, 100XR ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION  IP733PL TRINOCULAR WF10X 4X, 10X, 40XR, 100XR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION  IP733PL TRINOCULAR WF10X 4X, 10X, 40XR, 100XR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION  IP735T TRINOCULAR WF10X EYEPIECE, PLAN 4X, PLAN PHASE CONTRAST 10X-40XR-100XR OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION  IP730 PARTS AND ACCESSORIES	B6-8903	STAGE MICROMETER SLIDE
B6-8910 OPTICAL CLEANING KIT B6-9005 FUSE 250V, 1.5AMP  IP730 SERIES MICROSCOPE  IP730 BINOCULAR WF10X 4X, 10X, 40XR, 100XR ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION  IP730SP BINOCULAR WF10X 4X, 10X, 40XR, 100XR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION  IP730PL BINOCULAR WF10X 4X, 10X, 40XR, 100XR PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION  IP733 TRINOCULAR WF10X 4X, 10X, 40XR, 100XR ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION  IP733SP TRINOCULAR WF10X 4X, 10X, 40XR, 10XR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION  IP733PL TRINOCULAR WF10X 4X, 10X, 40XR, 10XR PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION  IP735 BINOCULAR WF10X EYEPIECE, PLAN 4X, PLAN PHASE CONTRAST 10X-40XR-100XR OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION  IP730 PARTS AND  ACCESSORIES	B6-8904	CARRYING CASE, NYLON, PADDED
B6-8910 OPTICAL CLEANING KIT B6-9005 FUSE 250V, 1.5AMP  IP730 SERIES MICROSCOPE  IP730 BINOCULAR WF10X 4X, 10X, 40XR, 100XR ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION  IP730SP BINOCULAR WF10X 4X, 10X, 40XR, 100XR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION  IP730PL BINOCULAR WF10X 4X, 10X, 40XR, 100XR PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION  IP733 TRINOCULAR WF10X 4X, 10X, 40XR, 100XR ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION  IP733SP TRINOCULAR WF10X 4X, 10X, 40XR, 10XR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION  IP733PL TRINOCULAR WF10X 4X, 10X, 40XR, 10XR PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION  IP735 BINOCULAR WF10X EYEPIECE, PLAN 4X, PLAN PHASE CONTRAST 10X-40XR-100XR OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION  IP730 PARTS AND  ACCESSORIES	B6-8905	IMMERSION OIL TYPE A, 7 ML
IP730 SERIES MICROSCOPE     IP730 BINOCULAR WF10X 4X, 10X, 40XR, 100XR ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION     IP730SP BINOCULAR WF10X 4X, 10X, 40XR, 100XR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION     IP730PL BINOCULAR WF10X 4X, 10X, 40XR, 100XR PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION     IP733 TRINOCULAR WF10X 4X, 10X, 40XR, 100XR ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION     IP733PP TRINOCULAR WF10X 4X, 10X, 40XR, 100XR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION     IP733PL TRINOCULAR WF10X 4X, 10X, 40XR, 100XR PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION     IP735 BINOCULAR WF10X EYEPIECE, PLAN 4X, PLAN PHASE CONTRAST 10X-40XR-100XR OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION     IP735 TRINOCULAR WF10X EYEPIECE, PLAN 4X, PLAN PHASE CONTRAST 10X-40XR-100XR OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION     IP730 PARTS AND     ACCESSORIES	B6-8910	
IP730 SERIES MICROSCOPE     IP730 BINOCULAR WF10X 4X, 10X, 40XR, 100XR ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION     IP730SP BINOCULAR WF10X 4X, 10X, 40XR, 100XR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION     IP730PL BINOCULAR WF10X 4X, 10X, 40XR, 100XR PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION     IP733 TRINOCULAR WF10X 4X, 10X, 40XR, 100XR ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION     IP733PP TRINOCULAR WF10X 4X, 10X, 40XR, 100XR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION     IP733PL TRINOCULAR WF10X 4X, 10X, 40XR, 100XR PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION     IP735 BINOCULAR WF10X EYEPIECE, PLAN 4X, PLAN PHASE CONTRAST 10X-40XR-100XR OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION     IP735 TRINOCULAR WF10X EYEPIECE, PLAN 4X, PLAN PHASE CONTRAST 10X-40XR-100XR OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION     IP730 PARTS AND     ACCESSORIES	B6-9005	FUSE 250V, 1.5AMP
IP730SP BINOCULAR WF10X 4X, 10X, 40XR, 100XR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP730PL BINOCULAR WF10X 4X, 10X, 40XR, 100XR PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP733 TRINOCULAR WF10X 4X, 10X, 40XR, 100XR ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP733SP TRINOCULAR WF10X 4X, 10X, 40XR, 100XR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP733PL TRINOCULAR WF10X 4X, 10X, 40XR, 100XR PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP735 BINOCULAR WF10X EYEPIECE, PLAN 4X, PLAN PHASE CONTRAST 10X-40XR-100XR OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP735T TRINOCULAR WF10X EYEPIECE, PLAN 4X, PLAN PHASE CONTRAST 10X-40XR-100XR OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP730 PARTS AND ACCESSORIES	IP730 SERIES MIC	ROSCOPE
IP730PL BINOCULAR WF10X 4X, 10X, 40XR, 100XR PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP733 TRINOCULAR WF10X 4X, 10X, 40XR, 100XR ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP73SP TRINOCULAR WF10X 4X, 10X, 40XR, 100XR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP73SPL TRINOCULAR WF10X 4X, 10X, 40XR, 100XR PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP735 BINOCULAR WF10X EYEPIECE, PLAN 4X, PLAN PHASE CONTRAST 10X-40XR-100XR OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP735T TRINOCULAR WF10X EYEPIECE, PLAN 4X, PLAN PHASE CONTRAST 10X-40XR-100XR OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP730 PARTS AND ACCESSORIES	IP730	BINOCULAR WF10X 4X, 10X, 40XR, 10XR ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION
IP733 TRINOCULAR WF10X 4X, 10X, 40XR, 100XR ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP733SP TRINOCULAR WF10X 4X, 10X, 40XR, 100XR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP733PL TRINOCULAR WF10X 4X, 10X, 40XR, 100XR PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP735B BINOCULAR WF10X EYEPIECE, PLAN 4X, PLAN PHASE CONTRAST 10X-40XR-100XR OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP735T TRINOCULAR WF10X EYEPIECE, PLAN 4X, PLAN PHASE CONTRAST 10X-40XR-100XR OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP730 PARTS AND ACCESSORIES	IP730SP	BINOCULAR WF10X 4X, 10X, 40XR, 10XR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION
IP733SP TRINOCULAR WF10X 4X, 10X, 40XR, 100XR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP733PL TRINOCULAR WF10X 4X, 10X, 40XR, 100XR PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP735 BINOCULAR WF10X EYEPIECE, PLAN 4X, PLAN PHASE CONTRAST 10X-40XR-100XR OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP735T TRINOCULAR WF10X EYEPIECE, PLAN 4X, PLAN PHASE CONTRAST 10X-40XR-100XR OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP 730 PARTS AND ACCESSORIES	IP730PL	BINOCULAR WF10X 4X, 10X, 40XR, 100XR PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION
IP733PL TRINOCULAR WF10X 4X, 10X, 40XR, 100XR PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP735 BINOCULAR WF10X EYEPIECE, PLAN 4X, PLAN PHASE CONTRAST 10X-40XR-100XR OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP735T TRINOCULAR WF10X EYEPIECE, PLAN 4X, PLAN PHASE CONTRAST 10X-40XR-100XR OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP 730 PARTS AND ACCESSORIES		TRINOCULAR WF10X 4X, 10X, 40XR, 100XR ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION
IP735 BINOCULAR WF10X EYEPIECE, PLAN 4X, PLAN PHASE CONTRAST 10X-40XR-100XR OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP735T TRINOCULAR WF10X EYEPIECE, PLAN 4X, PLAN PHASE CONTRAST 10X-40XR-100XR OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION IP 730 PARTS AND ACCESSORIES		TRINOCULAR WF10X 4X, 10X, 40XR, 100XR SEMI-PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION
IP735T TRINOCULAR WF10X EYEPIECE, PLAN 4X, PLAN PHASE CONTRAST 10X-40XR-100XR OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION  IP 730 PARTS AND ACCESSORIES		, , , ,
IP 730 PARTS AND ACCESSORIES		
IP730-2101   4X DIN ACHROMAT OBJECTIVE, N.A. 0.10		
	IP730-2101	4X DIN ACHROMAT OBJECTIVE, N.A. 0.10

C	
	10X DIN ACHROMAT OBJECTIVE, N.A. 0.25
	40X DIN ACHROMAT OBJECTIVE, N.A. 0.65, RETRACTABLE FRONT LENS
IP730-2104	100X DIN ACHROMAT OBJECTIVE, N.A. 1.25, RETRACTABLE FRONT LENS
IP730-8030	PHASE SET W/ PLAN PHASE 10X-40X-100X OBJECTIVES, TURRET CONDENSER WITH "0" POSITION
<b>IP750 SERIES MICF</b>	ROSCOPE
IP750	BINOCULAR WF10X 4X, 10X, 40XR, 100XR INFINITY ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION
IP750PL	BINOCULAR WF10X 4X, 10X, 40XR, 100XR INFINITY PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION
IP753	TRINOCULAR WF10X 4X, 10X, 40XR, 100XR INFINITY ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION
	TRINOCULAR WF10X 4X, 10X, 40XR, 100XR INFINITY PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION
	BINOCULAR WF10X 4X INFINITY PLAN AND 10X, 40X, 100X INFINITY PLAN PHASE OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION
	TRINOCULAR WF10X 4X INFINITY PLAN AND 10X, 40X, 100X INFINITY PLAN PHASE OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION
	DUAL BINOCULAR WF10X 4X, 10X, 40XR, 100XR INFINITY ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION
	DUAL BINOCULAR WF10X 4X, 10X, 40XR, 100XR INFINITY PLAN ACHROMAT OBJECTIVES, MECHANICAL STAGE, 6V/20V HALOGEN ILLUMINATION
IP750 PARTS AND	
	4X INFINITY ACHROMATIC OBJECTIVE FOR IP750 INFINITY MICROSCOPE
	44 INFINITY ACHROMATIC OBJECTIVE FOR 19750 INFINITY MICROSCOPE
	40X INFINITY ACHROMATIC OBJECTIVE FOR IP750 INFINITY MICROSCOPE
IP750-2104	100X INFINITY ACHROMATIC OBJECTIVE FOR IP750 INFINITY MICROSCOPE
	4X INFINITY PLAN ACHROMATIC OBJECTIVE FOR IP750 INFINITY MICROSCOPE
IP750-2301	10X INFINITY PLAN ACHROMATIC OBJECTIVE FOR IP750 INFINITY MICROSCOPE
	40X INFINITY PLAN ACHROMATIC OBJECTIVE FOR IP750 INFINITY MICROSCOPE
IP750-2304	100X INFINITY PLAN ACHROMATIC OBJECTIVE FOR IP750 INFINITY MICROSCOPE
IP750-2422	INFINITY PLAN PHASE OBJECTIVE 10X FOR IP750 SERIES
	INFINITY PLAN PHASE OBJECTIVE 40X FOR IP750 SERIES
IP750-2424	INFINITY PLAN PHASE OBJECTIVE 100X FOR IP750 SERIES
	PHASE CONTRAST CONDENSER, TURRET, NA1.25 WITH 10X-40X-100X PHASE RING AND "0" BRIGHT FIELD POSITION
	DARKFIELD CONDERNSER FOR IP730 AND IP750 SERIES
	PHASE SET W/ INFINITY PLAN PHASE 10X-40X-100X OBJECTIVES, TURRET CONDENSER WITH "0" POSITION
	HARD CARRYING CASE FOR IP730 AND IP750 MICROSCOPE
	RTED MICROSCOPE
IV951	INVERTED BINOCULAR WF10X PLAN 4X -10X -20X-40X BRIGHT FIELD
IV951T	INVERTED TRINOCULAR WF10X PLAN 4X -10X -20X-40X BRIGHT FIELD
IV952	INVERTED BINOCULAR WF10X EP, OBJECT. PLAN 4X-10X BRIGHT FIELD AND PLAN PHASE 20X-40X
IV952T	INVERTED TRINOCULAR WF10X EP, OBJECT. PLAN 4X-10X BRIGHT FIELD AND PLAN PHASE 20X-40X
IV953	INVERTED BINOCULAR WF10X EP, OBJECT. PLAN 4X BRIGHT FIELD & PLAN PHASE 10X -20X -40X
IV953T	INVERTED TRINOCULAR WF10X EP, OBJECT. PLAN 4X BRIGHT FIELD & PLAN PHASE 10X -20X-40X
IV954	INVERTED BINOCULAR WF10X EP, OBJECT. PLAN 4X-40X BRIGHT FIELD AND PLAN PHASE 10X-20X
IV954T	INVERTED TRINOCULAR WF10X EP, OBJECT. PLAN 4X-40X BRIGHT FIELD AND PLAN PHASE 10X-20X
IV 950 PARTS AND	
IV950-1501	10X WIDEFIELD EYEPIECE, FN 20 MM, SINGLE
IV950-1502	10X WIDEFIELD EYEPIECE, FN 23 MM, SINGLE
	CENTERING TELESCOPE FOR IV950 INVERTED
	4X PLAN OBJECTIVE 4/0.1
IV950-2302	10X PLAN LONG WORKING DISTANCE OBJECTIVE 10/0.25
IV950-2305	20X PLAN LONG WORKING DISTANCE OBJECTIVE 20/0.50
IV950-2303	40X PLAN LONG WORKING DISTANCE OBJECTIVE 40/0.60
IV950-2432	10X PLAN PHASE LONG WORKING DISTANCE 10/0.25
IV950-2435	20X PLAN PHASE LONG WORKING DISTANCE 20/0.50
IV950-2433	40X PLAN PHASE LONG WORKING DISTANCE 40/0.60
IV950-7001	BULB, 12 VOLT / 30 WATT HALOGEN, G4 PIN
IV950-8900	DUST COVER FOR IV950 INVERTED
IV950-8901	CROSS-HAIR RETICLE WITH 0.1 MM SCALE
	RIES STEREO MICROSCOPE
ZM181	BINOCULAR WF10X 0.7X-4.5X PE STAND WITH EXT. PILLAR
	TRINOCULAR WF10X 0.7X-4.5X PE STAND WITH EXT. PILLAR
	BINOCULAR WF10X 0.7X-4.5X PE-HF STAND TOP HALOGEN & BOTTOM FLUOR.
	TRINOCULAR WF10X 0.7X-4.5X PE-HF STAND WITH EXT. PILLAR TOP HALOGEN & BOTTOM FLUOR.
	BINOCULAR WF10X 0.7X-4.5X DE-HF STAND TOP HALOGEN & BOTTOM FLUOR.
	TRINOCULAR WF10X 0.7X-4.5X DE-HF STAND TOP HALOGEN & BOTTOM FLUOR.
	BINOCULAR ZOOM STEREO WF10X , 0.7X-4.5X , POLE STAND WITH TOP AND BOTTOM LED ILLUMINATION
	TRINOCULAR ZOOM STEREO WF10X, 0.7X-4.5X, POLE STAND WITH TOP AND BOTTOM LED ILLUMINATION
ZM180 PARTS AND	
	15X EYEPIECE, F.N. 14.5MM, SINGLE FOR ZM180 SERIES
	20X WIDEFIELD EYEPIECE, F.N. 11MM, SINGLE FOR ZM180 SERIES
	25X WIDEFIELD EYEPIECE, F.N. 19MM, SINGLE FOR ZM180 SERIES
	LOW TRIDEL IEED ETEL IEDE, 1.11. OMMI, ONTOLE I ON ANTICO DEIMED

D4-1005	10X EXTRA WIDEFIELD, F.N. 23MM, SINGLE FOR ZM180 SERIES
D4-2001	2X AUXILIARY OBJECTIVE FOR ZM180 SERIES
D4-2003	0.75X AUXILIARY OBJECTIVE FOR ZM180 SERIES
D4-2004	0.5X AUXILIARY OBJECTIVE FOR ZM180 SERIES
D4-2005	0.3X AUXILIARY OBJECTIVE FOR ZM180 SERIES
D4-8023	0.5X VIDEO COUPLER FOR ZM180 SERIES
D4-3001	0.7X - 4.5X ZM180 ZOOM BODY, BINOCULAR
D4-3002	0.7X - 4.5X ZM180 ZOOM BODY, TRINOCULAR
D4-4001	PE STAND, POLE-TYPE WITH 25MM POLE AND EXTENSION PILLAR
D4-4001HF	PE-HF, POLE-TYPE STAND W/ADJUSTABLE INCIDENT 6V/20W HALOGEN AND FLUORESCENT TRANSMITTED ILLUMINATION
D4-4001HF-E	SAME AS D4-4001HF BUT WITH 220V
D4-4002	DPT STAND, DIASCOPIC POLE-TYPE STAND WITH INCIDENT ILLUMINATOR PORT
D4-4004HF	DE-HF STAND, DIASCOPIC COLUMN-TYPE STAND WITH TOP HALOGEN AND BOTTOM FLUORESCENT ILLUMINATION
D4-7003	FIBER OPTICS RING LIGHT (REQUIRES FIBER OPTICS LIGHT SOURCE #D4-7004, NOTR INCLUDED)
D4-7004	FIBER OPTICS LIGHT POWER SUPPLY UNIT, 115V/100W
D4-7010	15W HALOGEN BULB WITH REFLECTOR FOR ZM180 ILLUMINATION STANDS
D4-7011	RING BULB (FLUORESCENT)
D4-7012	2A FUSE FOR ZM180 STAND
D4-7013	12V/150W HALOGEN BULB FOR FIBER OPTICS POWER SOURCE
D4-7014	SW FLUORESCENT BULB FOR ZM180 ILLUMINATION STANDS
D4-7030	FLUORESCENT RING LIGHT WITH ADAPTER TO FIT ZM180 BODY
D4-8901	OBJECTIVE PROTECTION RING WITH GLASS FOR ZM180
D4-8904	ADAPTER FOR FLUORESCENT RING LIGHT AND FIBER OPTICS RING LIGHT FOR ZM180
D4-8907	RETICULE AND RETAINER, 1/10MM DIVISION FOR 10X/23MM EYEPIECE (ITEM # D4-1005)
D4-8909	EYE GUARD FOR 10 X 23MM EYEPIECE (ITEM # D4-1005)
D4-8911	BLACK AND WHITE PLATE FOR ZM180 STANDS
D4-8913	FROSTED GLASS PLATE FOR ZM180 STANDS
D4-8914	RETICULE AND RETAINER, 1/10MM FOR 20X EYEPIECE (ITEM # D4-1003)
D4-8917	VERTICAL EYEPIECE PORT FOR THIRD VIEWING EYEPIECE
	AMERAS AND ADAPTERS
B6-8022-S630	S-VIDEO COLOR CAMERA, 1/3" CCD, 480 TVL, INCL. S-VIDEO CABLE, POWER SUPPLY & C-MOUNT
B6-8182	DIGITAL EYEPIECE CAMERA, 2.0 MP, CMOS, W/USB CABLE & WIN.XP / 7 SOFTWARE
B6-8183	DIGITAL VIDEO C-MOUNT CAMERA, 5.0 MP, CMOS, W/USB CABLE & WIN. XP / 7 SOFTWARE
B6-8185	DIGITAL VIDEO C-MOUNT CAMERA, 5.1 MP, CCD, W/USB CABLE & WIN. XP / 7 SOFTWARE
B6-8187	HDMI 1080P DIGITAL CAMERA W/HDMI CABLE STORAGE CARD AND WIRELESS MOUSE
B6-8189 G380-8021	DIGITAL VIDEO C-MOUNT CAMERA, 14.0 MP, CMOS, W/USB CABLE & WIN. XP / 7 SOFTWARE
G500-8021	0.65X VIDEO ADAPTER WITH EXTERNAL C-MOUNT FOR G380 SERIES C-MOUNT ADAPTER WITH 0.35X REDUCING LENS FOR G500 SERIES
IP750-8020	VIDEO ADAPTER WITH 0.33X REDUCING LENS FOR G300 SERIES  VIDEO ADAPTER (1X) FOR IP730 AND IP750 MICROSCOPE
B6-8024	0.52X VIDEO ADAPTER WITH EXTERNAL C-MOUNT FOR H600 MICROSCOPE
B6-8027	EYEPIECE C-MOUNT ADAPTER, MOUNTS IN 23.2 MM (DIN STANDARD) EYEPIECE TUBES
IV950-8020	C-MOUNT CAMERA ADAPTER FOR IV950 TRINOCULAR MODELS
D4-8020	1X VIDEO ADAPTER WITH EXTERNAL C-MOUNT, ADJUSTABLE FOR ZM180 SERIES
D4-8020 D4-8022	0.3X VIDEO COUPLER FOR ZM180 SERIES
	DPHOTOMETERS
	0 \$ERIES SPECTROPHOTOMETERS
S-1000 AND 3110	UNICO MODEL 1000 SPECTROPHOTOMETER 20 NM BANDPASS COMPLETE WITH 10 MM TEST TUBE CUVETTES (BOX OF 12), 10 MM SQUARE CUVETTE ADAPTER, USB PORT, DUST COVER, USER MANUAL. WAVELENGTH
S-1000 S-1000E	UNICO MODEL 1000 SPECTROPHOTOMETER 20 NM BANDPASS COMPLETE WITH 10 MM TEST TUBE COVETTES (BOX OF 12), 10 MM SQUARE COVETTE ADAPTER, USB PORT, DUST COVER, USER MANUAL: WAVELENGTH
S-1000L	UNICO MODEL 1100 SPECTROPHOTOMETER 20NM BANDPASS COMPLETE WITH 10 MM TEST TUBE CUVETTES (BOX OF 12), 10 MM SQUARE CUVETTE ADAPTER, USB PORT, DUST COVER, USER MANUAL WAVELENGTH R
S-1100 S-1100E	UNICO MODEL 1100 SPECTROPHOTOMETER 20NM BANDPASS COMPLETE WITH 10 MM TEST TUBE CUVETTES (BOX OF 12), 10MM SQUARE CUVETTE ADAPTER, USB PORT, DUST COVER, USER MANUAL WAVELENGTH R
- 11002	UNICO MODEL 1100 SI ECTROPHOTOMETER 10 NM BANDPASS COMPLETE WITH 10 MM TEST TUBE COVETTES (12PCS), 10 MM SQUARE COVETTE  UNICO MODEL 1100RS SPECTROPHOTOMETER 10 NM BANDPASS COMPLETE WITH 10 MM TEST TUBE CUVETTES (12PCS), 10 MM SQUARE CUVETTE
	ADAPTER, USB PORT, RS-232 PORT, DUST COVER, USER MANUAL WAVELENGTH RANGE OF 335-1000 NM. VOLTAGE PRESET AT 110V
S-1100RS	A DATE OF STATE OF STATE SOLD STATE SOLD WANDER WAVELENGTH STATE OF SOCIOUS TIME. VOLUME THE STATE OF STATE STATE OF SOLD STATE OF SOCIOUS TIME.
	UNICO MODEL 1100RS SPECTROPHOTOMETER 10 NM BANDPASS COMPLETE WITH 10 MM TEST TUBE CUVETTES (12PCS), 10 MM SQUARE CUVETTE
S-1100RSE	ADAPTER, USB PORT, RS-232 PORT, DUST COVER, USER MANUAL WAVELENGTH RANGE OF 335-1000 NM. VOLTAGE PRESET AT 220V
S1000 AND S110	
S-1000-401	UNICO S-1000 SPECTROPHOTOMETER SOFTWARE. WIN XP OR WIN 7 REQUIRED INCLUDES STANDARD CURVE, ABS./%T/CONC.,AND ABS.VS.TIME. INCLUDES USB CABLE.
S-1100-401	UNICO APPLICATION SOFTWARE FOR PC'S, WINDOWS XP /WINDOWS 7 REQUIRED. PROGRAMS INCLUDE STANDARD CURVE, ABS./%T/CONC., AND ABS.VS.TIME. INCLUDES USB CABLE.
	0 PARTS AND ACCESSORIES
S-1100-101	EXPERIMENT MANUAL INCLUDES SAFETY IN THE LAB, 10 EXPERIMENTS, & INSTRUCTOR'S GUIDE
S-1100-102	TEST TUBE SAMPLE HOLDER FOR 10 MM DIAMETER TEST TUBES (STANDARD WITH INSTRUMENT)
S-1100-103	SQUARE CUVETTE ADAPTER FOR 10 MM CUVETTES (STANDARD WITH INSTRUMENT)
S-1100-113	TEST TUBE SAMPLE HOLDER FOR 3/4 INCH TEST TUBES
S-1100-114	TEST TUBE SAMPLE HOLDER FOR 1 INCH TEST TUBES
S-1100-115	COD VIAL SAMPLE HOLDER

S-1100-511	USER MANUAL FOR S-1100 SPECTROPHOTOMETER
S-1100-512	DUST COVER FOR S-1100, S-1100RS SPECTROPHOTOMETER
S-1100-516	APPLICATION SOFTWARE MANUAL FOR S-1100RS SOFTWARE
S-1100-520	SERVICE MANUAL FOR S-1100, S-1100RS SPECTROPHOTOMETERS
S-1100-206	RS-232 PRINTER (REQUIRES S-1100-207 CABLE)
S-1100-207	PRINTER CABLE FOR USE WITH RS-232 PRINTER (MALE 25-PIN TO FEMALE 9-PIN, NULL MODEM)
S-2100-220	POWER CORD, EUROPEAN PLUG
S-1100-505	HALOGEN BULB. PACKAGE OF 1 (6V/10W, G4 PIN)
S-1100-508	
	PRINTER PAPER, PACKAGE OF 3
S-1100-513	FUSE, 3 A, PACKAGE OF 1
S-1100-521	ALLEN WRENCH FOR S-1000, S-1100, S-1100RS SAMPLE HOLDER INSTALLATION
S1200 AND S1205	SERIES SPECTROPHOTOMETERS
	UNICO MODEL 1200 SPECTROPHOTOMETER 5NM BANDPASS COMPLETE WITH 10 MM SINGLE SQUARE CUVETTE HOLDER, V-TYPE HOLDER FOR 8-25 MM ROUND TUBE, A PAIR OF GLASS CUVETTES, 12 PCS OF 10 MM TEST TUBES USB PORT, RS-232 PORT, DUST COVER, USER MANUAL.WAVELENGTH RANGE: 325~1000 NM. VOLTAGE PRESET AT 110V
S-1200	
S-1200E	UNICO MODEL 1200 SPECTROPHOTOMETER 5NM BANDPASS COMPLETE WITH 10 MM SINGLE SQUARE CUVETTE HOLDER, V-TYPE HOLDER FOR 8-25 MM ROUND TUBE, A PAIR OF GLASS CUVETTES, 12 PCS OF 10 MM TEST TUBES USB PORT, RS-232 PORT, DUST COVER, USER MANUAL.WAVELENGTH RANGE: 325~1000 NM. VOLTAGE PRESET AT 220V
S-1201	UNICO MODEL 1200 SPECTROPHOTOMETER 5NM BANDPASS COMPLETE WITH 4-POSITION CELL HOLDER FOR 10 MM SQUARE CUVETTES, A PAIR OF GLASS CUVETTES, USB PORT, RS-232 PORT, DUST COVER, USER MANUAL WAVELENGTH 325-1000 NM. VOLTAGE PRESET AT 110V
0-1201	
S-1201E	UNICO MODEL 1200 SPECTROPHOTOMETER 5NM BANDPASS COMPLETE WITH 4-POSITION CELL HOLDER FOR 10 MM SQUARE CUVETTES, A PAIR OF GLASS CUVETTES, USB PORT, RS-232 PORT, DUST COVER, USER MANUAL WAVELENGTH 325~1000 NM. VOLTAGE PRESET AT 220V
S-1205	NEW UNICO MODEL S-1205 SPECTROPHOTOMETER 5 NM BANDPASS, LARGE LCD DISPLAY, PROGRAMMABLE. COMPLETE WITH 4-POSITION CELL HOLDER, USB PORT, RS-232 PORT, DUST COVER, USER MANUAL WAVELENGTH RANGE: 325~1000 NM, AUTOMATIC WAVELENGTH CHANGE. POWER INPUT 100V-240V (ACCOMMODATE UPTO 50MM PATHLENGTH CUVETTE WITH OPTIONAL CUVETTE HOLDER)
S-1205E S1200 AND S1205	NEW UNICO MODEL S-1205 SPECTROPHOTOMETER 5 NM BANDPASS, LARGE LCD DISPLAY, PROGRAMMABLE. COMPLETE WITH 4-POSITION CELL HOLDER, USB PORT, RS-232C PORT, DUST COVER, USER MANUAL WAVELENGTH RANGE: 325~1000 NM, AUTOMATIC WAVELENGTH CHANGE. POWER INPUT 100V-240V (ACCOMMODATE UPTO 50MM PATHLENGTH CUVETTE WITH OPTIONAL CUVETTE HOLDER)
51200 AND 51205	
S-1200-401	UNICO APPLICATION SOFTWARE FOR PC'S, WIN XP/ WIN 7 REQUIRED. PROGRAMS INCLUDE STANDARD CURVE, ABS./%T/CONC., AND ABS.VS.TIME. INCLUDES CD SOFTWARE, MANUAL AND USB CABLE.
S-1205-401	UNICO S-1205 APPLICATION SOFTWARE FOR PC. WIN XP/ WIN 7 REQUIRED PROGRAMS INCLUDE STANDARD CURVE, ABS/%T/CONC., AND KINETICS AND SCANNING. INCLUDES CD SOFTWARE, MANUAL AND USB CABLE.
	PARTS AND ACCESSORIES
S-1200-101	TEST TUBE V-TYPE CELL HOLDER WITH BASE FOR 8-25 MM DIAMETER TEST TUBES FOR S-1200 SERIES
S-1200-101	SINGLE SQUARE CUVETTE HOLDER WITH BASE FOR 10 MM CUVETTES FOR S-1200 SERIES
S-1200-102 S-1200-103	A-POSITION CELL HOLDER FOR 10 MM SQUARE CUVETTES (STANDARD IN MODEL 1201) FOR S-1200 SERIES
S-1200-104	LONG PATH 4-CELL HOLDER FOR UP TO 50 MM RECTANGULAR CUVETTES FOR S-1200 SERIES
S-1200-105	WATER-JACKETED CELL HOLDER W/BASE AND PANEL FOR TEMPERATURE CONTROLLED APPLICATION FOR S-1200 SERIES
S-1200-106	UNIVERSAL BASE FOR V-TYPE HOLDER, SINGLE CELL HOLDER AND WATER-JACKETED HOLDER FOR S-1200 SERIES
S-1200-111	BLACK BLOCK TO SET 0%T
S-1200-511	USER MANUAL FOR S-1200 SPECTROPHOTOMETER
S-1200-512	DUST COVER FOR S-1200 SPECTROPHOTOMETER
S-1200-520	SERVICE MANUAL FOR S-1200 SPECTROPHOTOMETER
S-1205-511	USER MANUAL FOR S-1205 SPECTROPHOTOMETER
S-1205-516	SOFTWARE MANUAL FOR S-1205 SPECTROPHOTOMETER
S-1205-515	HALOGEN BULB WITH VERTICAL FILAMENT G4 12V20W FOR S-1205
S-1200-505	HALOGEN BULB, PACKAGE OF 1 (6V/10W, G4 PIN)
	CTROPHOTOMETER
S-2150	NEW MODEL 2150 SPECTROPHOTOMETER 4 NM BANDPASS, WAVELENGTH RANGE 325~1000 NM, AUTOMATIC WAVELENGTH CHANGE, LARGE LCD DISPLAY AND KEYPAD. PROGRAMMABLE. COMPLETE WITH 4-POSITIO
S-2150E	NEW MODEL 2150 SPECTROPHOTOMETER 4 NM BANDPASS, WAVELENGTH RANGE 325~1000 NM, AUTOMATIC WAVELENGTH CHANGE, LARGE LCD DISPLAY AND KEYPAD. PROGRAMMABLE. COMPLETE WITH 4-POSITIC
S-2150UV	NEW MODEL S-2150UV SPECTROPHOTOMETER 4 NM BANDPASS, WAVELENGTH RANGE: 200~1000 NM, AUTOMATIC WAVELENGTH CHANGE, LARGE LCD DISPLAY AND KEYPAD. PROGRAMMABLE. COMPLETE WITH 4-POSITION 10 MM CELL HOLDER, USB PORT, RS-232 PORT, DUST COVER, USER MANUAL. POWER INPUT 100-240V
S-2150UVE	NEW MODEL S-2150UV SPECTROPHOTOMETER 4 NM BANDPASS, WAVELENGTH RANGE: 200~1000 NM, AUTOMATIC WAVELENGTH CHANGE, LARGE LCD DISPLAY AND KEYPAD. PROGRAMMABLE. COMPLETE WITH 4-POSITION 10 MM CELL HOLDER, USB PORT, RS-232 PORT, DUST COVER, USER MANUAL. POWER INPUT 100-240V
S2150 SOFTWARE	

S-2150-401	UNICO S-2150 SERIES APPLICATION SOFTWARE FOR PC'S WITH WINDOWS OPERATING SYSTEM. PROGRAMS INCLUDE STANDARD CURVE. ABS/%T/CONC AND KINETICS AND SCANNING. INCLUDES CD SOFTWARE. MA
	DIACCESSORIES
S-2150-101P	TEST TUBE HOLDER KIT FOR 8~20 MM DIAMETER TEST TUBES. INCLUDES UNIVERSAL BASE, ONE V-TYPE TUBE HOLDER
S-2150-1011 S-2150-102P	RECTANGULAR LONG PATH CELL HOLDER KIT FOR CELLS UP TO 100 MM PATHLENGTH. INCLUDES UNIVERSAL BASE AND ONE HOLDER
S-2150-1021 S-2150-103P	SINGLE 10 MM SQUARE CUVETTE HOLDER KIT. INCLUDES UNIVERSAL BASE AND SQUARE CUVETTE HOLDER
S-2150-103F	CYLINDRICAL CELL HOLDER KIT FOR CELLS UP TO 100 MM PATHLENGTH (22MM DIA.). INCLUDES UNIVERSAL BASE AND ONE HOLDER
	WATER-JACKETED CUVETTE HOLDER KIT FOR 10 MM SINGLE SQUARE CUVETTE INCLUDES UNIVERSAL BASE, WATER-JACKETED HOLDER WITH FLOW-THRU PANEL (WATER BATH REQUIRED)
S-2150-105P	
S-2150-106P	MICRO-CELL HOLDER KIT FOR USE WITH 10 MM MICROCUVETTES. INCLUDES ADJUSTABLE X-Y BASE AND SINGLE CUVETTE HOLDER FOR 10 MM SQUARE CUVETTE
S-2150-107P	PELTIER PACKAGE FOR CONTINUOUS TEMPERATURE CONTROL: 15°C~40°C. INCLUDES ITEM # S-2150-109A PELTIER THERMAL ELECTRIC 10 MM CELL HOLDER AND ITEM # SQ2800-107B PELTIER CONTROLLER UNIT
S-2150-108A	FLOW-THRU PANEL FOR USE WITH AMBIENT FLOW CELL SYSTEM ON S-2150 SERIES (REQUIRES FLOW CELL, TUBING AND ITEM # SQ2800-109B FLOW-THRU/PELTIER CONTROLLER)
S-2150-108P	FLOW-THRU PACKAGE FOR AMBIENT FLOW THROUGH. INCLUDES ITEM #S-2150-108A FLOW-THRU PANEL AND ITEM SQ2800-109B FLOW-THRU CONTROLLER (REQUIRES FLOW CELL AND TUBING)
S-2150-109A	SIPPER/PELTIER PANEL AND 10MM THERMAL ELECTRIC CELL HOLDER FOR S-2150 SERIES
S-2150-109P	PELTIER/SIPPER PACKAGE FOR FLOW-THRU AND CONTINUOUS TEMPERATURE CONTROL: 15°C~40°C INCLUDES S-2150-109A PELTIER CELL HOLDER WITH PANEL AND # SQ2800-109B PELTIER/FLOW-THRU CONTROLL
S-2150-111	4-POSITION MANUAL CELL HOLDER (STANDARD WITH THE INSTRUMENT)FOR S-2100 SERIES
S-2150-112	UNIVERSAL BASE. ACCOMMODATES UP TO 2 SAME OR DIFFERENT TYPE OF HOLDERS
S-2150-206	RS-232 PRINTER AND PRINTER CABLE (MALE 25-PIN TO FEMALE 9-PIN, NULL MODEM)
S-2150-207	PRINTER CABLE FOR USE WITH RS-232 PRINTER (MALE 25-PIN TO FEMALE 9-PIN, NULL MODEM)
S-2150-508	PRINTER PAPER, PACKAGE OF 3, FOR USE WITH RS-232 PRINTER
S-2150-510	USER MANUAL FOR S-2150 SERIES SPECTROPHOTOMETER
S-2150-511	DUST COVER FOR S-2150 SERIES
S-2150-511	HALOGEN BULB FOR S-2150 SERIES, PACKAGE OF 1
S-2150-516	MANUAL FOR S-2150 SERIES, PACKAGE OF T
S-2150-525	DEUTERIUM BULB WITH FLANGE FOR S-2150UV
SPECTROQUES	T SERIES SPECTROPHOTOMETERS
SQ2800	MODEL SQ2800 SCANNING SPECTROPHOTOMETER-SINGLE BEAM, 4NM BANDPASS WITH LCD SCREEN, WAVELENGTH RANGE: 190~1100 NM, USB PORT, PARALLEL PORT, BUILD-IN SOFTWARE INCLUDING T/A/CONC, STANDARD CURVE, KINETICS, MULTI-WAVELENGTH, SCANNING AND DNA/PROTEIN COMPLETE WITH 4-POSITION CELL HOLDER, 4 OPTICAL GALSS CUVETTES, 2 QUARTZ CUVETTES, USER MANUAL, DUST COVER. 110/220V, 50/60HZ SWITCHABLE. CE CERTIFIED. ISO9001:2000 REGISTERED. SET AT 110V
200005	MODEL SQ2800 SCANNING SPECTROPHOTOMETER-SINGLE BEAM, 4NM BANDPASS WITH LCD SCREEN, WAVELENGTH RANGE: 190~1100 NM, USB PORT, PARALLEL PORT, BUILD-IN SOFTWARE INCLUDING T/A/CONC, STANDARD CURVE, KINETICS, MULTI-WAVELENGTH, SCANNING AND DNA/PROTEIN COMPLETE WITH 4-POSITION CELL HOLDER, 4 OPTICAL GALSS CUVETTES, 2 QUARTZ CUVETTES, USER MANUAL,
SQ2800E	DUST COVER. 110/220V, 50/60HZ SWITCHABLE. CE CERTIFIED. ISO9001:2000 REGISTERED. SET AT 220V
SQ2800P	MODEL SQ2800 SCANNING SPECTROPHOTOMETER WITH BUILT IN PRINTER -SINGLE BEAM, 4NM BANDPASS WITH LCD SCREEN, WAVELENGTH RANGE: 190∼1100 NM, USB PORT, PARALLEL PORT, BUILD-IN SOFTWARE INCLUDING T/A/CONC, STANDARD CURVE, KINETICS, MULTI-WAVELENGTH, SCANNING AND DNA/PROTEIN COMPLETE WITH 4-POSITION CELL HOLDER, 4 OPTICAL GALSS CUVETTES, 2 QUARTZ CUVETTES, USER MANUAL, DUST COVER. 110/220V, 50/60HZ SWITCHABLE. CE CERTIFIED. ISO9001:2000 REGISTERED. SET AT 110V.
SQ2800PE	MODEL SQ2800 SCANNING SPECTROPHOTOMETER WITH BUILT IN PRINTER -SINGLE BEAM, 4NM BANDPASS WITH LCD SCREEN, WAVELENGTH RANGE: 190~1100 NM, USB PORT, PARALLEL PORT, BUILD-IN SOFTWARE INCLUDING T/A/CONC, STANDARD CURVE, KINETICS, MULTI-WAVELENGTH, SCANNING AND DNA/PROTEIN COMPLETE WITH 4-POSITION CELL HOLDER, 4 OPTICAL GALSS CUVETTES, 2 QUARTZ CUVETTES, USER MANUAL, DUST COVER. 110/220V, 50/60HZ SWITCHABLE. CE CERTIFIED. ISO9001:2000 REGISTERED. SET AT 220V.
SQ2802	MODEL SQ2802 SCANNING SPECTROPHOTOMETER-SINGLE BEAM, 1.8NM BANDPASS WITH LCD SCREEN, WAVELENGTH RANGE: 190~1100 NM, USB PORT, PARALLEL PORT, BUILD-IN SOFTWARE INCLUDING T/A/CONC, STANDARD CURVE, KINETICS, MULTI-WAVELENGTH, SCANNING AND DNA/RATIO COMPLETE WITH 4-POSITION CELL HOLDER, 4 OPTICAL GALSS CUVETTES, 2 QUARTZ CUVETTES, USER MANUAL, DUST COVER.110/220V, 50/60HZ SWITCHABLE. CE CERTIFIED. ISO9001:2000 REGISTERED. SET AT 110V
SQ2802E	MODEL SQ2802 SCANNING SPECTROPHOTOMETER-SINGLE BEAM, 1.8NM BANDPASS WITH LCD SCREEN, WAVELENGTH RANGE: 190~1100 NM, USB PORT, PARALLEL PORT, BUILD-IN SOFTWARE INCLUDING T/A/CONC, STANDARD CURVE, KINETICS, MULTI-WAVELENGTH, SCANNING AND DNA/RATIO COMPLETE WITH 4-POSITION CELL HOLDER, 4 OPTICAL GALSS CUVETTES, 2 QUARTZ CUVETTES, USER MANUAL, DUST COVER.110/220V, 50/60HZ SWITCHABLE. CE CERTIFIED. ISO9001:2000 REGISTERED. SET AT 220V
SQ2802S	MODEL SQ2802S SCANNING SPECTROPHOTOMETER-SINGLE BEAM, VARIABLE BANDWITH 1,2 AND 4NM WITH LCD SCREEN, WAVELENGTH RANGE: 190~1100 NM, USB PORT, PARALLEL PORT, BUILD-IN SOFTWARE INCLUDING T/A/CONC, STANDARD CURVE, KINETICS, MULTI-WAVELENGTH, SCANNING AND DNA/RATIO COMPLETE WITH 4-POSITION CELL HOLDER, 4 OPTICAL GALSS CUVETTES, 2 QUARTZ CUVETTES, USER MANUAL, DUST COVER.110/220V, 50/60HZ SWITCHABLE. CE CERTIFIED. ISO9001:2000 REGISTERED. SET AT 110V
SQ2802SE	MODEL SQ2802S SCANNING SPECTROPHOTOMETER-SINGLE BEAM, VARIABLE BANDWITH 1,2 AND 4NM WITH LCD SCREEN, WAVELENGTH RANGE: 190~1100 NM, USB PORT, PARALLEL PORT, BUILD-IN SOFTWARE INCLUDING T/A/CONC, STANDARD CURVE, KINETICS, MULTI-WAVELENGTH, SCANNING AND DNA/RATIO COMPLETE WITH 4-POSITION CELL HOLDER, 4 OPTICAL GALSS CUVETTES, 2 QUARTZ CUVETTES, USER MANUAL, DUST COVER.110/220V, 50/60HZ SWITCHABLE. CE CERTIFIED. ISO9001:2000 REGISTERED. SET AT 220V

	Thore of 9-425-1952 Lax. of 9-425-1911 Lease 6-mail as for current prices and applicable discounts
	MODEL SQ4802 SCANNING SPECTROPHOTOMETER-DOUBLE BEAM, 1.8NM BANDPASS WITH LCD SCREEN, WAVELENGTH RANGE: 190~1100 NM, USB PORT, PARALLEL PORT , BUILD-IN SOFTWARE
	WAVELENGTH RANGE: 190~1100 NW, USB PORT, PARALLEL PORT, BUILD-IN SOFTWARE INCLUDING T/A/CONC, STANDARD CURVE, KINETICS, MULTI-WAVELENGTH, SCANNING AND DNA/RATIO
	COMPLETE WITH SINGLE CUVETTE HOLDER, 4 OPTICAL GALSS CUVETTES, 2 QUARTZ CUVETTES, USER MANUAL,
SQ4802	DUST COVER. 110/220V, 50/60HZ SWITCHABLE. CE CERTIFIED. ISO9001:2000 REGISTERED. SET AT 110V
	MODEL SQ4802 SCANNING SPECTROPHOTOMETER-DOUBLE BEAM, 1.8NM BANDPASS WITH LCD SCREEN,
	WAVELENGTH RANGE: 190~1100 NM, USB PORT, PARALLEL PORT, BUILD-IN SOFTWARE
	INCLUDING T/A/CONC, STANDARD CURVE, KINETICS, MULTI-WAVELENGTH, SCANNING AND DNA/RATIO
SQ4802E	COMPLETE WITH SINGLE CUVETTE HOLDER, 4 OPTICAL GALSS CUVETTES, 2 QUARTZ CUVETTES, USER MANUAL, DUST COVER. 110/220V, 50/60HZ SWITCHABLE. CE CERTIFIED. ISO9001:2000 REGISTERED. SET AT 220V
SPECTROQUEST S	
SQ2800-401	ADVANCED PC WINDOW SOFTWARE PACKAGE FOR SQ2800/2802 FEATURING %T/ABS/CONC, STANDARD CURVE, KINETICS, DNA/PROTEIN, SCANNING, MULTI-WAVELENGTH. USB CABLE AND MANUAL INCLUDED.
SQ3802-401	ADVANCED PC WINDOW SOFTWARE PACKAGE FOR SQ3802 FEATURING %T/ABS/CONC, STANDARD CURVE, KINETICS, DNA/PROTEIN, SCANNING, MULTI-WAVELENGTH. USB CABLE AND MANUAL INCLUDED.
SQ4802-401	ADVANCED PC WINDOW SOFTWARE PACKAGE FOR SQ4802 FEATURING %T/ABS/CONC, STANDARD CURVE, KINETICS, DNA/PROTEIN, SCANNING, MULTI-WAVELENGTH. USB CABLE AND MANUAL INCLUDED.
SPECTROQUEST I	
SQ2800-101P	TEST TUBE HOLDER KIT FOR 8~20MM DIAMETER TEST TUBES. INCLUDES UNIVERSAL BASE, V-TYPE TUBE HOLDER
SQ2800-102P	LONG PATH CELL HOLDER KIT FOR 4 CELLS UP TO 100 MM. PATHLENGTH. INCLUDES UNIVERSAL BASE & ONE HOLDER
SQ2800-102P-50	LONG PATH CELL HOLDER KIT FOR 4 CELLS UP TO 50 MM. PATHLENGTH. INCLUDES UNIVERSAL BASE & ONE HOLDER
SQ2800-103P	4 PLACE CELL MANUAL HOLDER FOR 10MM CUVETTES. INCLUDES UNIVERSAL BASE. STANDARD WITH THE SQ2800, 2802, 2802S
SQ2800-104P	CYLINDRICAL CELL HOLDER KIT FOR CELLS UP TO 100 MM PATHLENGTH. (22MM DIA.). INCLUDES UNIVERSAL BASE & ONE HOLDER
SQ2800-105P SQ2800-106P	WATER-JACKETED CUVETTE HOLDER KIT FOR 10 MM SINGLE SQUARE CUVETTE INCLUDES UNIVERSAL BASE, WATER-JACKETED HOLDER WITH FLOWTHRU PANEL (WATER BATH REQUIRED)
SQ2800-106P SQ2800-107A	MICRO CELL HOLDER KIT FOR USE WITH 10 MM MICROCUVETTES. INCLUDES ADJUSTABLE X-Y BASE AND SINGLE CUVETTE HOLDER FOR 10MM SQUARE CUVETTE PELTIER THERMOELECTRIC SINGLE CELL HOLDER WITH PANEL
SQ2800-107A SQ2800-107B	PELTIER CONTROLLER UNIT FOR CONTROLLING TEMPERATURE: 15°C~40°C (REQUIRES PELTIER CELL HOLDER #SQ2800-107A)
SQ2800-107B SQ2800-107P	PELTIER CONTROLLER UNIT FOR CONTROLLING TEMPERATURE. 15 C-40 C (REQUIRES PELTIER CELL HOLDER #5Q2800-107A)  PELTIER PACKAGE FOR CONTINIOUS TEMPERATURE CONTROL FROM 15° TO 40° C. INCLUDES P/N SQ2800-107A PELTIER THERMAL ELECTRIC 10MM CELL HOLDER WITH PANEL AND P/N SQ2800-107B PELTIER CONTROL
SQ2800-108A	FLOW-THRU PANEL FOR USE WITH AMBIENT FLOWCELL SYSTEM (REQUIRES FLOWCELL, TUBING AND P/N SQ2800-109B FLOW-THRU/PELTIER CONTROLLER)
	AMBIENT FLOW-THRU PACKAGE. INCLUDES P/N SQ2800-108A FLOW-THRU PANEL AND P/N SQ2800-109B FLOW-THRU/PELTIER CONTROLLER AND (REQUIRES FLOWCELL AND TUBING)
SQ2800-109A	PLETIER/SIPPER PANEL AND THERMOELCTRIC SINGLE CELL HOLDER FOR TERMPERATUR-CONTROLLED FLOW-THRU SETUP (REQUIRES FLOWCELL, TUBING AND P/N SQ2800-109B PELTIER/SIPPER CONTROLLER)
SQ2800-109B	PELTIER/SIPPER CONTROLLER UNIT CONTROLLING TEMPERATURE: 15°C~40°C (REQUIRES SQ2800-109A)
SQ2800-109P	PELTIER/SIPPER PACKAGE FOR FLOW THROUGH AND CONTINIOUS TEMPERATURE CONTROL FROM 15° TO 40°C INCLUDES P/N S-2800-109A PELTIER/SIPPER CELL HOLDER WITH PANEL AND P/N SQ2800-109B PELTIEF
SQ2800-121	8-POSITION AUTO CELL CHANGER FOR USE WITH SQ2800/2802/3802 SERIES
SQ4802-120	6-POSITION AUTO CELL CHANGER FOR USE WITH SQ4802 SERIES
SQ2800-122	REFLECTANCE MEASUREMENT ATTACHMENT
SQ2800-132	THIN FLIM MEASUREMENT ATTACHMENT
SQ2800-206	PARALLEL PRINTER AND CABLE FOR SQ SERIES
SQ2800-208 SQ2800-515	PRINTER PAPER, PACK OF 2 ROLLS
SQ2802-515	HALOGEN BULB FOR SQ2800 ONLY, PACKAGE OF 1 (12V 20W VERTICAL FILAMENT) HALOGEN BULB FOR SQ2802/SQ3802/SQ4802, PACKAGE OF 1 (12V 20W HORIZONTAL FILAMENT)
SQ2800-525	DEUTERIUM BULB WITH HANGING-BRACKET FOR MODEL SQ2800 WITH S/N SQH07XXXXX OR EARLIER, PACKAGE OF 1
SQ2800-528	DEUTERIUM BULB WITH FLANGE FOR MODEL SQ2800 WITH S/N SQH08XXXXX OR NEWER, PACKAGE OF 1
SQ2802-525	DEUTERIUM BULB WITH FLANCE FOR ALL SQ2802/SQ3802/SQ4802 AND THE NEWER SQ2800 WITH S/N SQH08XXXX
SQ2800-112	UNIVERSAL BASE FOR SQ SERIES
SQ2800-510	OPERATION MANUAL FOR SQ2800
SQ2802-510	OPERATION MANUAL FOR SQ2802
SQ3802-510	OPERATION MANUAL FOR SQ3802
SQ4802-510	OPERATION MANUAL FOR SQ4802
SQ2800-511	DUST COVER FOR SQ SERIES
SQ2800-520	SERVICE MANUAL FOR SQ SERIES
SQ2800-535	FUSE, 3 A, QUANTITY 1
PHOTOMETRIC FII	
S-90-9110	ABSORBANCE CALIBRATION FILTER, 10%T, FACTORY CERTIFIED
S-90-9110 S-90-9150	ABSORBANCE CALIBRATION FILTER, 10%1, FACTORY CERTIFIED
WL ACCURACY	ABOUTON TO A TELET, WAIT, I ACTORT CENTILED
S-90-9115	HOLMIUM FILTER FOR WAVELENGTH CALIBRATION, FACTORY CERTIFIED
S-90-9116	DIDYMIUM FILTER FOR WAVELENGTH CALIBRATION, FACTORY CERTIFIED
STRAY LIGHT	
S-90-9122	STRAY LIGHT CHECK FILTER, 220NM, FACTORY CALIBRATED
S-90-9134	STRAY LIGHT CHECK FILTER, 340NM, FACTORY CALIBRATED
S-90-9140	STRAY LIGHT CHECK FILTER, 400NM, FACTORY CALIBRATED
FILTER SET	
S-90-9101	FACTORY CERTIFIED CALIBRATION FILTER SET: INCL. 10%T, 50%T FILTERS AND DIDYMIUM FILTER
CUVETTES AND THE	
10 MM PATHLENG	
S-90-304-1G	GLASS, SQUARE, 10MM PATHLENGTH, 3.5ML CAPACITY, VISIBLE ONLY, EACH

S-90-304G	GLASS, SQUARE, 10MM PATHLENGTH, 3.5ML CAPACITY, VISIBLE ONLY, PACK OF 2
S-90-309-1Q	QUARTZ, SQUARE, 10MM PATHLENGTH, 3.5ML CAPACITY, UV-VIS , EACH
S-90-309Q	QUARTZ, SQUARE, 10MM PATHLENGTH, 3.5ML CAPACITY, UV- VIS , PACK OF 2
S-90-301	GLASS TUBE, 10MM PATHLENGTH, 4 ML CAPACITY, VISIBLE, BOX OF 12
S-90-302P-100	POLYSTYRENE, SQUARE, 10MM PATHLENGTH, 3.5ML CAPACITY, VISIBLE ONLY, BOX OF 100 PIECES
S-90-302P-500	POLYSTYRENE, SQUARE, 10MM PATHLENGTH, 3.5ML CAPACITY, VISIBLE ONLY, BOX OF 500 PIECES
S-90-305P	POLYSTYRENE, SQUARE, 10MM PATHLENGTH, 1.5ML CAPACITY, VISIBLE ONLY, BOX OF 500
NON-10 MM PATH	HENGTH
S-90-308-50G	GLASS CYLINDR, 50MM PATHLENGTH; 14.1 ML CAPACITY, VISIBLE ONLY, EACH
S-90-308-100G	GLASS CYLINDR, 100MM PATHLENGTH; 14.1 ML CAPACITY, VISIBLE ONLY, EACH
S-90-310Q	QUARTZ, RECTANGULAR, 5MM PATHLENGTH, 1.7ML CAPACITY, UV-VIS, EACH
S-90-311Q	QUARTZ,RECTANGULAR, 50 MM PATHLENGTH, 17.5 ML CAPACITY UV-VIS, EACH
S-90-312Q	QUARTZ, RECTANGULAR, 30 MM PATHLENGTH, 10.5 ML CAPACITY UV-VIS, EACH
S-90-312Q	QUARTZ, RECTANGULAR, 20 MM PATHLENGTH, 17.0 ML CAPACITY UV-VIS, EACH
S-90-314Q	QUARTZ, RECTANGULAR, 100 MM PATHLENGTH, 7.5 ML CAPACITY UV-VIS, EACH
S-90-320G	GLASS, RECTANGULAR, 20 MM PATHLENGTH, 7.0 ML CAPACITY 01-VIS, EACH
S-90-321G	GLASS, RECTANGULAR, 50 MM PATHLENGTH, 7.0 ML CAPACITY VISIBLE ONLY, EACH
S-90-322G	GLASS, RECTANGULAR, 30 MINI PATHLENGTH, 17.3 ML CAPACITY, VISIBLE ONLY, EACH
S-90-330G	, , , , , , , , , , , , , , , , , , ,
	GLASS, RECTANGULAR, 1 MM PATHLENGTH, 0.35 ML CAPACITY, VISIBLE ONLY, EACH
S-90-331Q	QUARTZ, RECTANGULAR, 1 MM PATHLENGTH, 0.35 ML CAPACITY UV-VIS, EACH
S-90-332G	GLASS, RECTANGULAR, 2 MM PATHLENGTH, 0.7 ML CAPACITY VISIBLE ONLY, EACH
S-90-333Q	QUARTZ, RECTANGULAR, 2 MM PATHLENGTH, 0.7 ML CAPACITY UV-VIS, EACH
S-90-335Q	QUARTZ, RECTANGULAR, 3MM PATHLENGTH, 1 ML CAPACITY UV-VIS, EACH
FLOWCELLS	
S-90-344FG	GLASS, SQUARE, 10X4X12 MM, 0.48 ML, VISIBLE ONLY, EACH
S-90-345FG	GLASS, SQUARE, 10X3 MM (DIA.), 0.07 ML, VISIBLE ONLY, EACH
S-90-346FQ	QUARTZ, SQUARE, 10X4X12 MM, 0.48 ML, UV-VIS , EACH
S-90-347FQ	QUARTZ, SQUARE, 10X3 MM (DIA.), 0.07ML, IV-VIS EACH
10MM SEMI-MICR	
S-90-350G	GLASS, LID, 10X4, 1.0 ML, VISIBLE ONLY, EACH
S-90-351Q	QUARTZ, LID, 10X4, 1.0 ML, UV-VIS , EACH
S-90-353G	GLASS, 10X2, 0.5ML, VISIBLE ONLY, EACH
S-90-354Q	QUARTZ, 10X2, 0.5ML, UV-VIS, EACH
S-90-356G	GLASS, LID, 10X1, 0.25ML, VISIBLE ONLY, EACH
S-90-357Q	QUARTZ, LID, 10X1, 0.25ML, UV-VIS, EACH
S-90-358Q	QUARTZ, STOPPER, 10X2X5MM, 0.100ML, UV-VIS, EACH
S-90-359Q	QUARTZ, STOPPER, 10X2X2.5MM, 0.050ML, UV-VIS, EACH
	RGANIZERS AND ACCESSORIES
11410	SHIELD, BIOHAZARD, ACRYLIC, EACH
20500	TOWEL DISPENSER, TRIFOLD, SMALL
20600	TOWEL DISPENSER, LARGE
20650	KIMWIPE DISPENSER, SMALL BOX, EA.
20655	KIMWIPE DISPENSER, LARGE. BOX EA.
22150	GLOVE BOX DISPENSER, 1 HORIZONTAL
22250	GLOVE BOX DISPENSER, 2 HORIZONTAL
22272	GLOVE BOX DISPENSER, 2 VERTICAL
22350	GLOVE BOX DISPENSER, 3 HORIZONTAL
22373	GLOVE BOX DISPENSER, 3 VERTICAL
22650	COMPO OF DOME BOW / DADED TOWER DIODENOED
22000	COMBO GLOVE BOX / PAPER TOWEL DISPENSER
28050	ALCOHOL DISPENSER, CASE OF 12
28050	ALCOHOL DISPENSER, CASE OF 12
28050 28070	ALCOHOL DISPENSER, CASE OF 12 CONTROL FREEK PIE WEDGE, CLEAR COLOR
28050 28070 28071 28072	ALCOHOL DISPENSER, CASE OF 12 CONTROL FREEK PIE WEDGE, CLEAR COLOR CONTROL FREEK I, ONE TIER VIAL RACK CONTROL FREEK II, TWO TIER VIAL RACK
28050 28070 28071	ALCOHOL DISPENSER, CASE OF 12 CONTROL FREEK PIE WEDGE, CLEAR COLOR CONTROL FREEK I, ONE TIER VIAL RACK CONTROL FREEK II, TWO TIER VIAL RACK SQUEEGIE SQUEEZER. PACK OF 10
28050 28070 28071 28072 28080-10 28080-20	ALCOHOL DISPENSER, CASE OF 12 CONTROL FREEK PIE WEDGE, CLEAR COLOR CONTROL FREEK I, ONE TIER VIAL RACK CONTROL FREEK II, TWO TIER VIAL RACK
28050 28070 28071 28072 28080-10 28080-20 30100	ALCOHOL DISPENSER, CASE OF 12 CONTROL FREEK PIE WEDGE, CLEAR COLOR CONTROL FREEK I, ONE TIER VIAL RACK CONTROL FREEK II, TWO TIER VIAL RACK SQUEEGIE SQUEEZER. PACK OF 10 SQUEEGIE SQUEEZER. PACK OF 20 CHART HOLDER, WALL MOUNT, EA.
28050 28070 28071 28072 28080-10 28080-20 30100 44510	ALCOHOL DISPENSER, CASE OF 12 CONTROL FREEK PIE WEDGE, CLEAR COLOR CONTROL FREEK I, ONE TIER VIAL RACK CONTROL FREEK II, TWO TIER VIAL RACK SQUEEGIE SQUEEZER. PACK OF 10 SQUEEGIE SQUEEZER. PACK OF 20 CHART HOLDER, WALL MOUNT, EA. PETRI DISH RACK, WIRE RACKS, STACKABLE (each)
28050 28070 28071 28072 28080-10 28080-20 30100 44510 44525	ALCOHOL DISPENSER, CASE OF 12 CONTROL FREEK PIE WEDGE, CLEAR COLOR CONTROL FREEK I, ONE TIER VIAL RACK CONTROL FREEK II, TWO TIER VIAL RACK SQUEEGIE SQUEEZER. PACK OF 10 SQUEEGIE SQUEEZER. PACK OF 20 CHART HOLDER, WALL MOUNT, EA. PETRI DISH RACK, WIRE RACKS, STACKABLE (each) PETRI DISH RACK CADDY, STAINLESS STEEL, STACKABLE
28050 28070 28071 28072 28080-10 28080-20 30100 44510 44525 48510	ALCOHOL DISPENSER, CASE OF 12 CONTROL FREEK PIE WEDGE, CLEAR COLOR CONTROL FREEK I, ONE TIER VIAL RACK CONTROL FREEK II, TWO TIER VIAL RACK SQUEEGIE SQUEEZER. PACK OF 10 SQUEEGIE SQUEEZER. PACK OF 20 CHART HOLDER, WALL MOUNT, EA. PETRI DISH RACK, WIRE RACKS, STACKABLE (each) PETRI DISH RACK CADDY, STAINLESS STEEL, STACKABLE ORGANIZER, 4 DRAWER, 8" WIDE
28050 28070 28071 28072 28080-10 28080-20 30100 44510 44525 48510 48512	ALCOHOL DISPENSER, CASE OF 12 CONTROL FREEK PIE WEDGE, CLEAR COLOR CONTROL FREEK I, ONE TIER VIAL RACK CONTROL FREEK II, TWO TIER VIAL RACK SQUEEGIE SQUEEZER. PACK OF 10 SQUEEGIE SQUEEZER. PACK OF 20 CHART HOLDER, WALL MOUNT, EA. PETRI DISH RACK, WIRE RACKS, STACKABLE (each) PETRI DISH RACK CADDY, STAINLESS STEEL, STACKABLE ORGANIZER, 4 DRAWER, 8" WIDE  ORGANIZER, 4 DRAWER, 12" WIDE
28050 28070 28071 28072 28080-10 28080-20 30100 44510 44525 48510 48512 48513	ALCOHOL DISPENSER, CASE OF 12 CONTROL FREEK PIE WEDGE, CLEAR COLOR CONTROL FREEK I, ONE TIER VIAL RACK CONTROL FREEK II, TWO TIER VIAL RACK SQUEEGIE SQUEEZER. PACK OF 10 SQUEEGIE SQUEEZER. PACK OF 20 CHART HOLDER, WALL MOUNT, EA. PETRI DISH RACK, WIRE RACKS, STACKABLE (each) PETRI DISH RACK CADDY, STAINLESS STEEL, STACKABLE ORGANIZER, 4 DRAWER, 8" WIDE ORGANIZER, 4 DRAWER, 12" WIDE TRAY FOR HOLDING 8" + 12" ORGANIZERS
28050 28070 28071 28072 28080-10 28080-20 30100 44510 44525 48510 48512 48513	ALCOHOL DISPENSER, CASE OF 12 CONTROL FREEK PIE WEDGE, CLEAR COLOR CONTROL FREEK I, ONE TIER VIAL RACK CONTROL FREEK II, TWO TIER VIAL RACK CONTROL FREEK II, TWO TIER VIAL RACK SQUEEGIE SQUEEZER. PACK OF 10 SQUEEGIE SQUEEZER. PACK OF 20 CHART HOLDER, WALL MOUNT, EA. PETRI DISH RACK, WIRE RACKS, STACKABLE (each) PETRI DISH RACK CADDY, STAINLESS STEEL, STACKABLE ORGANIZER, 4 DRAWER, 8" WIDE ORGANIZER, 4 DRAWER, 12" WIDE TRAY FOR HOLDING 8" + 12" ORGANIZERS ORGANIZERS ORGANIZER & TRAY SET, 8" + 12" + TRAY
28050 28070 28071 28072 28080-10 28080-20 30100 44510 44525 48510 48512 48513 48514	ALCOHOL DISPENSER, CASE OF 12 CONTROL FREEK PIE WEDGE, CLEAR COLOR CONTROL FREEK I, ONE TIER VIAL RACK CONTROL FREEK II, TWO TIER VIAL RACK SQUEEGIE SQUEEZER. PACK OF 10 SQUEEGIE SQUEEZER. PACK OF 20 CHART HOLDER, WALL MOUNT, EA. PETRI DISH RACK, WIRE RACKS, STACKABLE (each) PETRI DISH RACK CADDY, STAINLESS STEEL, STACKABLE ORGANIZER, 4 DRAWER, 8" WIDE ORGANIZER, 4 DRAWER, 12" WIDE TRAY FOR HOLDING 8" + 12" ORGANIZERS ORGANIZER & TRAY SET, 8" + 12" + TRAY PHLEBOTOMY TRAY, WITH TUBE CUBES (4)
28050 28070 28071 28072 28080-10 28080-20 30100 44510 44525 48510 48512 48513	ALCOHOL DISPENSER, CASE OF 12 CONTROL FREEK PIE WEDGE, CLEAR COLOR CONTROL FREEK I, ONE TIER VIAL RACK CONTROL FREEK II, TWO TIER VIAL RACK CONTROL FREEK II, TWO TIER VIAL RACK SQUEEGIE SQUEEZER. PACK OF 10 SQUEEGIE SQUEEZER. PACK OF 20 CHART HOLDER, WALL MOUNT, EA. PETRI DISH RACK, WIRE RACKS, STACKABLE (each) PETRI DISH RACK CADDY, STAINLESS STEEL, STACKABLE ORGANIZER, 4 DRAWER, 8" WIDE ORGANIZER, 4 DRAWER, 12" WIDE TRAY FOR HOLDING 8" + 12" ORGANIZERS ORGANIZERS ORGANIZER & TRAY SET, 8" + 12" + TRAY

## Unico 2017 Product List - Authorized Distributor Clarkson Laboratory & Supply Inc. www.clarksonlab.com E-mail: sales@clarksonlab.com Phone 619-425-1932 Fax: 619-425-7917 Please e-mail us for current prices and applicable discounts

52030	RACK STORAGE BOX. 3 PLACE
52300	TUBE RACK / DISPENSER, 3x3 TIER
52400	TUBE RACK / DISPENSER, 4x4 TIER
54020	TUBE CUBE CARRIER, HOLDS 2 TUBE CUBES
54030	TUBE CUBE CARRIER, HOLDS 3 TUBE CUBES
54040	TUBE CUBE CARRIER, HOLDS 4 TUBE CUBES
54100	TUBE CUBE, TUBE RACK, 1 PLACE, HOLDS UP TO 66MM DIA. TUBES, PK/4
54101	TUBE CUBE, TUBE RACK, 1 PLACE, HOLDS UP TO 66MM DIA. TUBES, SINGLE
54400	TUBE CUBE, TUBE RACK, 4 PLACE, HOLDS 26-30MM DIA. TUBES, PK/4
54401	TUBE CUBE, TUBE RACK, 4 PLACE, HOLDS 26-30MM DIA. TUBES, SINGLE
54500	T-RACKS™ 50 PLACE 13-16MM EXPANDABLE, EACH
54510	T-RACKS™ 50 PLACE 10-13MM EXPANDABLE, EACH
54520	T-RACKS™ 50 PLACE 25 HOLES OF 10-13MM AND 25 OF 13-16MM EXPANDABLE, EACH
54530	T-RACKS™ 25 PLACE 10-13MM EXPANDABLE, EACH
54540	T-RACKS™ 25 PLACE 13-16MM EXPANDABLE, EACH
54900	TUBE CUBE, TUBE RACK, 9 PLACE, HOLDS 8-13MM DIA. TUBES, PK/4
54901	TUBE CUBE, TUBE RACK, 9 PLACE, HOLDS 8-13MM DIA. TUBES, SINGLE
84510	ANTI-FATIQUE MAT, 2' X 3', BLACK
84515	ANTI-FATIQUE MAT, 3' X 5', BLACK
87750	CUBITAINER TRANSPORT CART, SINGLE
87755	CUBITAINER TRANSPORT CART, DOUBLE
87757	CUBITAINER CART HANDLE, PUSH / PULL / TURN
91005	SLIDE STAINING RAIL
91250	MICROSCOPY ORGANIZER KIT, ACRYLIC
91400	SLIDE DRYING RACK, HOLDS 35 SLIDES
97100	URATE CRYSTAL CONTROL SLIDE, EACH IN PLASTIC SLIDE MAILER
54500-2	T-RACKS™ 50 PLACE 13-16MM EXPANDABLE, PK/2
54510-2	T-RACKS™ 50 PLACE 10-13MM EXPANDABLE, PK/2
54520-2	T-RACKS™ 50 PLACE 25 HOLES OF 10-13MM AND 25 OF 13-16MM EXPANDABLE, PK/2
54530-2	T-RACKS™ 25 PLACE 10-13MM EXPANDABLE, PK/2
54540-2	T-RACKS™ 25 PLACE 13-16MM EXPANDABLE, PK2
	* PRICES ARE SUBJECT TO CHANGE WITHOUT NOTICE
	* PRICES SHOWN ARE THE MANUFACTUERS' SUGGESTED LIST PRICES
	© CONFIDENTIAL INFORMATION: PROPERTY OF UNICO®, UNITED PRODUCTS AND INSTRUMENTS, INC
	UNITED PRODUCTS & INSTRUMENTS, INC., DBA: UNICO