Harvey **Sterilizers**









PV Dry[™] Steam with Pre/Post-Vacuum



The New Dry Standard in Sterilization!

- Eliminate risk of instrument recontamination
- Faster drying times with an average start-to-dry cycle of 35
- Guarantee that all pouches and instruments will come out dry
- ☆ 24 Month Warranty

Product Description

- Vacuum-closed-door sterile drying of goods for speed and sterile integrity.
- Patented non-recircuatoin system means less chamber cleaning time.
- Patented automatic door-closing system eliminates hard-to-close doors.
- Pulsed pre-vacuum for maximum steam penetration.
- Five preset cycles allow simple operation of wrapped, unwrapped, packs, liquid and special cycles.
- Large chamber, yet small foot-print saves valuable counter space.
- Easy connection to printer or data port for validation or record keeping.
- Easy to read LCD display lets you view all parameters.

- Custom programs can be created in lab mode for unique applications.
- Designed, built and tested to the most rigorous performance and safety standards.
- Meets highest national performance expectations, AAMI ST-55 performance standard, as well as pressure vessel safety standards.
- Custom cast long-life heating element minimizes service and repair cost.
- Five preset cycles allow simple operation of wrapped, unwrapped, packs, liquid, and special cycles.
- Large chamber, yet small footprint saves valuable counter space.
- Easy connection to printer or data port for validation or record keeping.
- Custom programs can be created in lab mode for uniquie applications.
- Built-in diagnostic system is accessible from front panel for quick service.

| Product Specifications | | | | | | | |
|---|--|------------------------|--|--|--|--|--|
| Overall Dimensions (W x H x D) Chamber Dimensions | 19" x 15.5 x 23" (48.3 x 39.4 x 58.4 cm) 10" diameter, 15.5" depth (25.4 x 39.4 cm) | Fixed Cycle Parameters | Liquids: 15 min. @ 121°C Unwrapped: 3 min. @ 135°C | | | | |
| Chamber Capacity | .70 cubic feet (20 <i>t</i>) .52 cubic feet (15 <i>t</i>) usable space | _ | Wrapped: 5 min. @ 135°C Packs: 30 min. @ 121°C Special: 5 min. @ 134°C | | | | |
| | | Accessories included | Rack, 1 large tray, 1 small tray | | | | |

| Shipping Weight Lb (kg) 140 (63.5) | US List Price \$6,750.00 |
|--|--|
| 140 (63.5) | \$6,750.00 |
| | |
| 140 (63.5) | \$6,750.00 |
| 140 (63.5) | \$6,750.00 |
| 142 (64.4) | \$6,950.00 |
| 142 (64.4) | \$6,950.00 |
| 142 (64.4) | \$6,950.00 |
| 155 (70.3) | \$7,400.00 |
| 155 (70.3) | \$7,400.00 |
| 155 (70.3) | \$7,400.00 |
| | 142 (64.4) 155 (70.3) 155 (70.3) |

| Accessories | | | | | | | | |
|------------------|---|---------------------|---------------------|------------------------------------|----------------------|--|--|--|
| Model # | Description | US List Price | Model # | Description | US List Price | | | |
| TC1137X2 HRX5 | Temperature Verification Probe Pouch Rack | \$137.00 \$81.10 | PM20700 AY1137X1 | Digital Pyrometer Printer Assembly | \$349.00 \$502.00 | | | |