BATTERY COOLANT CHECKER



SIMPLE CHECK

FOR BATTERY FLUID AND ANTI-FREEZE COOLANT

For measuring concentration of antifreeze solution for automobile radiator at gas station, service station, etc.

For measuring concentration of antifreeze solution used for central heating system... as a part of equipment, solution control

For instantly knowing the freezing temperature of antifreeze solution, etc. in use

■For measuring specific gravity of battery fluid (dilute sulfuric acid)



Features

- Only a few drops of the sample
- It is easy operation to drop samples on the prism and to view the eveniece.
- Accurate determinations can be obtained within a few seconds.
- The triple scales that show freezing point temperature and battery charging level.



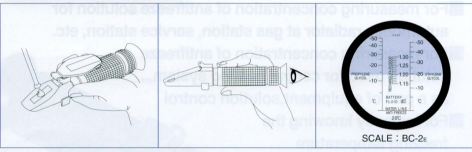
BATTERY COOLANT CHECKER

BC-2E (°CType)

BC-3E (°FType)



Measurement method



Put a few drops of the sample (coolant or batteery fluid) on the prism.

Peep into eyepiece and turn it, so that you can see scales clearly in the view.

3 Then read the value of scale at the boundary line.

Specifications

BC-2F

Cat.No.2832

Freezing point of coolant

Ethylenealycol 0~-50°C

Propyleneglycol 0~-50°C

Battery fluid d20 1.150~1.300

Size and weight $4\times4\times14$ cm.140 a

BC-3F

Cat.No.2842

Freezing point of coolant

Ethyleneglycol 32~-60°F

Propyleneglycol 32~-50°F

Battery fluid d20 1.150~1.300

Size and weight $4\times4\times14$ cm, 140 g

Specifications and outward dasign are subject to change without notice

As of Jul, 2000

PATAGO CO.,LTD.