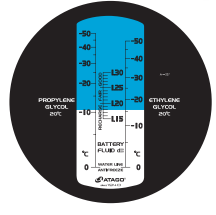
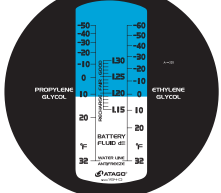


Triple scales! MASTER-BC

(°C Type)







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

Grand Prize

of Invention Award

2007

- For measuring concentration of antifreeze solution used for central heating system...
- For instantly knowing the freezing temperature of antifreeze solution, etc. in use
- For measuring specific gravity of battery fluid (dilute sulfuric acid)

Specifications

	MASTER-BC (Cat.No.2931)	MASTER-BCF (Cat.No.2932)
Measurement range	Freezing temperature scale Propylene glycol : 0°C to -50°C Ethylene glycol : 0°C to -50°C Battery fluid d ²⁰ ₂₀ : 1.150 to 1.300	Freezing temperature scale Propylene glycol : 32°F to -50°F Ethylene glycol : 32°F to -60°F Battery fluid d ²⁰ ₂₀ : 1.150 to 1.300
Minimum scale	Freezing temperature scale Propylene glycol : 5°C Ethylene glycol : 5°C Battery fluid d ²⁰ ₂₀ : 0.01	Freezing temperature scale Propylene glycol : 10°F Ethylene glycol : 10°F Battery fluid d ²⁰ ₂₀ : 0.01
Size and weight	3.2×3.4×16.8cm, 90g	

All ATAGO refractometers are designed and manufactured in Japan.





* Specifications and appearance are subject to change without notice.

HACCPIGMPIGLP

1.800.561.8187



information@itm.com

ATAGO products comply with HACCF GMP, and GLP system standards.