

## ACCESSORIES

[Romotec srl - www.rometec.it](http://www.rometec.it) - [Romotec srl - www.rometec.it](http://www.rometec.it) - [Romotec srl - www.rometec.it](http://www.rometec.it)



[Romotec srl - www.rometec.it](http://www.rometec.it) - [Romotec srl - www.rometec.it](http://www.rometec.it) - [Romotec srl - www.rometec.it](http://www.rometec.it)

Gage fluids in the 1 oz. size are furnished in unbreakable plastic dispenser type bottles. Larger sizes are supplied in plastic bottles with screw caps. CAUTION: Use only Dwyer fluids in Dwyer gages.

Red Gage Fluid, .826 sp. gr. The standard fluid for use in inclined manometers, "D" type vertical manometers and all Dwyer gages using red fluid.

**A-101**, 1 oz. dispenser bottle

**A-102**, 4 oz. bottle

**A-103**, 1 pt. bottle

**A-104**, 1 qt. bottle

Blue Gage Fluid, 1.910 sp. gr. For special instruments and Mark II Models 26 and 28.

**A-110**, 1 oz. dispenser bottle

**A-111**, 1 pt. bottle

Violet Gage Fluid, 1.000 sp. gr. Use in place of water if better meniscus is desired.

**A-120**, 1 oz. dispenser bottle

**A-121**, 4 oz. bottle

**A-122**, 1 pt. bottle

Add 3/4 oz. to a quart of distilled water. Contains a wetting agent to improve the meniscus characteristics. Use in vertical manometers only.

**A-126**, 1 oz. dispenser bottle