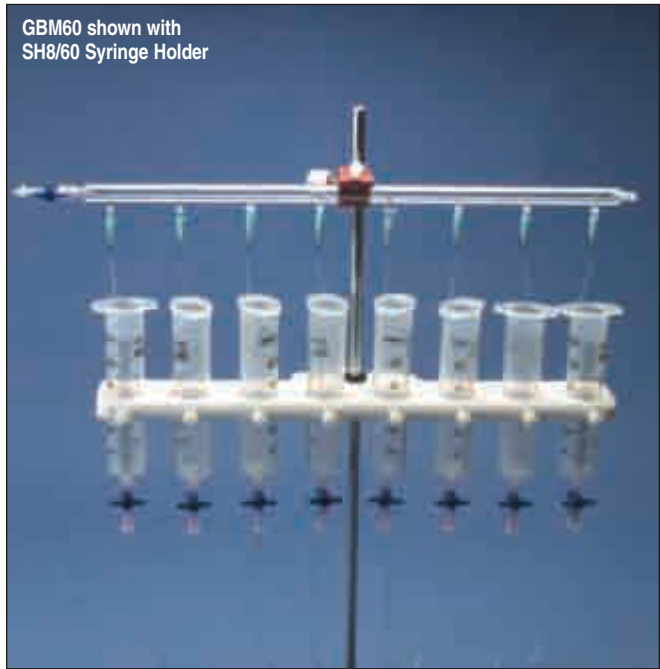
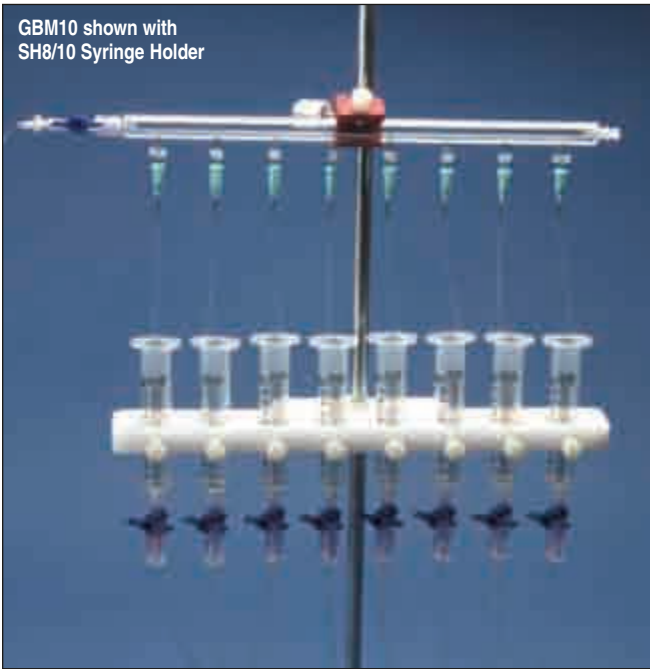


GBM10 and GBM60

Gas Bubbler Manifold

Maintain gas tension in solution



These gas bubbler manifolds for 10 and 60 cc syringes are useful for delivering water soluble gases to syringe reservoirs mounted in Warner syringe holders. Luer fittings on all the inlet and outlet ports make these manifolds very easy to assemble. Constructed from clear polycarbonate for durability and easy cleaning.

Supplied with support stand clamp, Tygon tubing (1/16 x 1/8", ID x OD, 50 ft), PE-50 tubing (10 ft), 1 stopcock on the gas inlet port, and 9 luer plugs to block off any unused outlet ports.

Specifications

Physical Dimensions

Body	(10 cc) 13 mm diameter x 267 mm long
Port Spacing	(10 cc) 33 mm center to center
Body	(60 cc) 13 mm diameter x 419 mm long
Port Spacing	(60 cc) 54 mm center to center

Order #	Model	Product
W4 64-1587	GBM10	Gas Bubbler Manifold for 10 cc syringes
W4 64-1588	GBM60	Gas Bubbler Manifold for 60 cc syringes
W4 64-0752	PE-50/10	PE-50 Polyethylene Tubing, 10 ft
W4 64-0753	PE-50/100	PE-50 Polyethylene Tubing, 100 ft