

TEFLON® HOSE, FITTINGS AND AIR MANIFOLDS



AD-2000



MA-1418



EF-1400



BE-9000

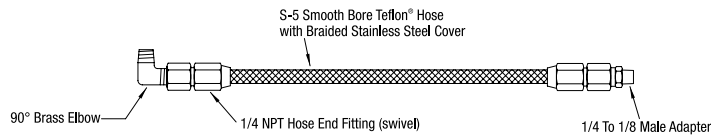


TH-1000 and EF-1400 (sold separately)

Teflon® Hose and Fittings

Pressurize molds for uniform shrinkage and configuration. Use flexible Teflon® hose to connect Airflow Amplifiers, Manifolds, Mold Cavities or Air Actuated Devices. Flexible, heat-resistant Teflon® hose is designed for use with inert gas assemblies and with any air-actuated devices on a spider. End fittings require machine crimping; hose must be ordered to length and assembled for a minimal fee.

Note: Interior Teflon® lining has a temperature rating of 450°F.



Ordering Information

AD-2000	Nozzle Adapter
MA-1418	Male Adapter
EF-1400	End Fitting
BE-9000	90° Brass Elbow
TH-1000	Steel Braided Teflon® Hose



AM-0500 and PM-0000



AM-0900 and PM-0000

Air Manifolds

The best way to connect multiple molds to an air line is with an air manifold. These aluminum manifolds can be welded to either the top or the bottom of the spider with a manifold mounting plate (sold separately). Unused holes can be plugged with pipe plugs.

Ordering Information

AM-0500	5-outlet Air Manifold
AM-0900	9-outlet Air Manifold (special order)
PM-0000	Manifold Mounting Plate
PP-1800	1/8 NPT Pipe Plug
PP-1400	1/4 NPT Pipe Plug
SS-8321	#8-32 UNC x 1.25 SHCS SS (2 required)
LW-0800	#8 Medium Split Lock Washer (2 required)