



1" Polypropylene
(also available in aluminum)

1/2" Polypropylene



1/4" Polypropylene



3/4" Aluminum

GRAYMILLS DDP INDUSTRIAL PUMP PART NUMBERS

Pump	Diaphragm	Inlet/Outlet Configuration
1/4" Models		
DPTG-25	Teflon	1 in, 1 out
1/2" Models		
DPHG-50	Hytrel	1 in, 1 out
DPTG-50	Teflon	1 in, 1 out
DPTG-50-DRUM	Teflon	1 in, 1 out
3/4" Models		
DDPB-11TC	Delrin	1 in, 1 out
DDPB-12TC	Delrin	1 in, 2 out
DDPB-11TSSC	Stainless Steel	1 in, 1 out
DDPB-12TSSC	Stainless Steel	1 in, 2 out
1" Models		
DPTG-100*	Teflon	1 in, 1 out
DPHG-100*	Hytrel	1 in, 1 out
DAHG-100	Aluminum W/Hytrel	1 in, 1 out
DATG-100	Aluminum W/Teflon	1 in, 1 out

Consult Factory for Service Kits.

*1" Polypropylene models have ANSI Flange

Valve Kit Story



Theirs



DIAPHRAGM PUMP AIR VALVE SERVICE KITS (1/4", 1/2", 1")

Graymills diaphragm pumps feature air valve service kits that are 100% externally serviceable and contain a maximum of 10 parts. Competitor service kits have 20 to 30 parts that need to be replaced and their pumps must be completely disassembled to service the air valve. Look at these remarkable differences:

- Extremely reliable — resists stalling.
- Fewer parts — repair kits have up to 50% fewer parts than traditional valve kits.
- Ease of repair — the air valve can be repaired externally. The pump itself never has to be disassembled. Repairs are so easy they can take place where the pump is installed, which saves time, money and frustration.
- Unique U-cup seals — last longer and are more reliable than o-ring seals.
- Less prone to icing — no small passages where ice can build.
- No lubrication required — pump performance will not be adversely affected by "dirty" or unconditioned air.