



POLYPROPYLENE MINI FILTERS

- Heavy-duty glass reinforced polypropylene
- Clear or black polypropylene bowl
- Polypropylene ribbed 304 stainless screens
- EPDM gaskets standard



POLYPROPYLENE TANK FILTER

- Mounts on the outlet side of the water tamk
- Corrosion resistant
- Fiberglass reinforced
- Easy grip end cap
- Poly ribbed 316 stainless steel screen
- EPDM gaskets
- · Heavy duty end cap threads
- Convenient Clean-out plug
- Female NPT x Female NPT

POLYPROPYLENE PREMIUM LINE FILTERS





- Heavy-duty glass reinforced polypropylene
- Convenient Clean-out plug
- 304 stainless steel reinforced screens.
- EPDM gaskets standard



























POLYPROPYLENE BALL VALVE 4 BOLT FULL PORT RATED TO 150 PSI



• FKM (viton type) seals • PTFE self-lubricating stem bushings and seats cannot stick or bind.

- Precision molded in polypropylene.
- Polypropylene is reinforced with fiberglass for additional strength.
- Self-aligning ball moves freely against the PTFE seats for smooth operation.
- Valve opens and closes with very little pressure on the handle.
- Ball is diamond turned, after molding, to make it spherically perfect, which provides precise ontact between ball and seats.

#7901	1/2" FPT, 3/4" Thru Opening
#7902	3/4" FPT, 3/4" Thru Opening
#7903	1" FPT, 1" Thru Opening
#7904	1-1/4" FPT, 1-1/2" Thru Opening
#7905	1-1/2" FPT, 1-1/2" Thru Opening
#7906	2" FPT, 1-1/2" Thru Opening

POLYPROPYLENE 3-WAY BALL VALVE 4 BOLT FULL PORT RATED TO 100 PSI

- Stainless Steel Bolts
- Precision molded in polypropylene
- Polypropylene is reinforced with fiber glass for additional strength
- Self-aligning ball moves freely against the PTFE seats for smooth operation
- Ball is diamond turned, after molding, to make it spherically perfect, which provides precise contact between ball and seats
- FKM (viton type) seats
- $\bullet\,\mathsf{PTFE}\,\mathsf{self-lubricating}\,\mathsf{stem}\,\,\mathsf{bushings}\,\,\mathsf{and}\,\,\mathsf{seats}$
- Maximum operating pressure 100 P.S.I.

#7907	3/4" FPT, 1" Thru Opening	\$
#7908	1" FPT, 1" Thru Opening	\$
#7909	1-1/4" FPT, 1-1/2" Thru Opening	\$
#7910	1-1/2" FPT, 1-1/2" Thru Opening	\$
#7911	2" FPT, 2" Thru Opening	\$