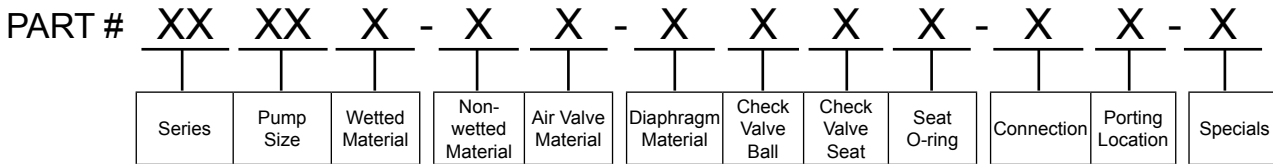


Model Number Explanation & Example Part Numbers



Series*

FT - Pump end
FW - Wet end

Pump Size*

10 - 1"

Wetted Materials*

P - Polypropylene, FDA
V - PVDF

Non-wetted Materials

P - GFRPP

Air Valve Materials

A - Aluminum P - GFRPP

Diaphragm Materials*

N - Neoprene
B - Buna-N, FDA
E - EPDM
F - FKM
R - Santoprene
H - Hytrel
U - Polyurethane

Check Valve Ball Materials*

N - Neoprene F - FKM
B - Buna-N R - Santoprene
E - EPDM T - PTFE, FDA
S - 316SS, FDA 5 - Santoprene, FDA
W - Weighted PTFE, FDA

Check Valve Seat Materials*

P - Polypropylene, FDA V - PVDF

1 - PTFE/Neoprene
2 - PTFE/Santoprene
3 - PTFE/BUNA, FDA
4 - PTFE/Santoprene, FDA
5 - Santoprene, FDA
6 - Hytrel, FDA

Check Valve Seat O-Ring Materials*

B - Buna-N U - Polyurethane
F - FKM C - FEP/FKM, FDA
R - Santoprene

Connection

N - FNPT B - FBSP
F - ANSI/DIN/ISO FLANGE (STANDARD)

Porting location

1 - End (standard) 2 - Center horizontal
3 - Center vertical 4 - Center vertical suction & end discharge

Specials

M1 - Metal muffler P1 - Halogenated hydrocarbon compatible
M2 - Oversized metal muffler C1 - Permanently plugged flange ends

*Required for wet end

Example Pump P/N's: FT10P-PP-RRPR-N1, FT10P-PA-BBPB-F1, FT10V-PP-1TVC-N2, FT10V-PA-FFVF-B1

Example Wet End P/N's: FW10P-RRPR, FW10P-BBPB, FW10V-1TVC, FW10V-FFVF

Dimensional Drawing

