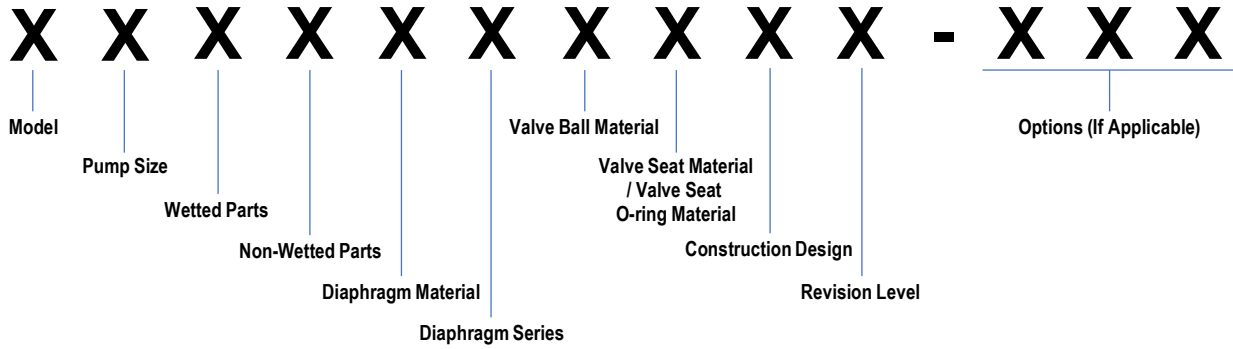


Versamatic Pump Model Matrix

[Menu](#)



Model

E – Elima-Matic
U – Ultra-Matic

Pump Size

6 – ¼”
8 – 3/8”
5 – ½”
7 – ¾”
1 – 1”
4 – 1 ¼” or 1 ½” (Standard Flow)
40 – 1 ½” (Full Flow)
2 – 2”
3 – 3”

Wetted Parts

A – Aluminum
C – Cast Iron
S – Stainless Steel
P – Polypropylene
K – Kynar
B – Aluminum Screen Mount

Non-Wetted Parts

A – Aluminum
S – Stainless Steel
P – Polypropylene
J – Nickel-plated Aluminum
C – Cast Iron

Diaphragm Material

1 – Neoprene
2 – Buna-N
3 – (VT) FKM Fluorocarbon
4 – Nordel
5 – PTFE
6 – XL (Santoprene)
7 – Hytrel
Y – FDA XL (Santoprene)

Diaphragm Series

R – Rugged
D – Dome
X – Thermo-Matic
T – Tef-Matic (2-piece PTFE)
B – Versa-Tuff (1-piece PTFE)
F – IP FUSION

Valve Ball Material

1 – Neoprene
2 – Buna-N
3 – (VT) FKM Fluorocarbon
4 – Nordel
5 – PTFE
6 – XL (Santoprene)
7 – Hytrel
S – Stainless Steel
Y – FDA XL (Santoprene)

Valve Seat Material/Valve Seat O-ring Material

1 – Neoprene
2 – Buna-N
3 – (VT) FKM Fluorocarbon
4 – Nordel
5 – PTFE
6 – XL (Santoprene)
7 – Hytrel
A – Aluminum w/ PTFE O-rings
S – Stainless Steel w/ PTFE O-rings
C – Carbon Steel w/ PTFE O-rings
T – PTFE Encapsulated Silicone O-rings
Y – FDA XL (Santoprene)

Construction Design

9 – Bolted
0 – Clamped

Options – see pump size tab for specific details

ATEX – ATEX Compliant
B – BSP threaded
CP – Center Port
DV – Drop in Bolted Units to Replace VM Clamped (2”+3” AL & SS Only)
DW – Drop in Bolted Units to Replace Wilden Clamped (2”+3” Al & SS Only)
FP – Food Processing
HD – Horizontal Discharge
SP – Sanitary Processing
3A – 3A Sanitary