

Wet Kit Legend

Kit, Wet, AA/B/C/DDD

Size (AA)

0.5 = 13 mm (1/2")
 1 = 25 mm (1")
 1.5 = 38 mm (1 1/2")
 2 = 51 mm (2")
 3 = 76 mm (3")

Configuration (B)

O = Original
 A = Advanced
 D = Advanced FIT***
 H = High Pressure
 S = Stallion
 F = Brahma (Flap Valve)
 C = Combo*

Pump Material (C)

M = All Metal Pumps
 A = Aluminum only**
 S = SS / Alloy C only**
 P = All Plastic Pumps



Diaphragms (DDD)

RUBBER

BNS = Buna-N (Red Dot)
 NES = Neoprene (Green Dot)
 EPS = EPDM (Blue Dot)
 FBS = Sanitary Buna-N
 FES = Sanitary EPDM (Two Blue Dots)
 VTS = Viton® (White Dot)
 XBS = Conductive Buna-N (Two Red Dots)
 BNU = Buna-N, Ultra-Flex® (Red Dot)²
 EPU = EPDM, Ultra-Flex® (Blue Dot)²
 NEU = Neoprene, Ultra-Flex®²
 VTU = Viton®, Ultra-Flex®²

TPE¹

FSS = Saniflex® (Cream)
 FWS = E-Z Install Sanitary Wil-Flex®
 PUS = Polyurethane (Clear)
 WFS = Wil-Flex® (Orange Dot)
 ZGS = E-Z Install Geolast²
 ZSS = E-Z Install Saniflex® (Cream)²
 ZPS = E-Z Install Polyurethane (Clear)²
 ZWS = E-Z Install Wil-Flex® (Orange)

PTFE

LEL = PTFE EPDM Backed, IPD
 TEU = PTFE w/EPDM Back-up
 TNU = PTFE w/Neoprene Back-up
 TSU = PTFE w/Saniflex® Back-up
 TSS = Full Stroke PTFE w/Saniflex® Back-up²
 TWS = Full Stroke PTFE w/Wil-Flex® Back-up²
 THU = PTFE w/High-Temp Buna-N Back-up³

¹Abbreviation for Thermoplastic Elastomers

²Only applies to 1 1/2" through 3" models

³Only applies to 1/2" models

Air Kit Legend

Kit, Air, AA/BB/C/D/E/F

1. Air Distribution System (AA)

T = Turbo-Flo
P = Pro-Flo
PX = Pro-Flo X
PS = Pro-Flo SHIFT
H = High Pressure

2. Model Sizes (BB)

0.5 = 13 mm (1/2")
1 = 25 mm (1")
1.5 = 38 mm (1-1 1/2")
2 = 51 mm (2")
3 = 76 mm (3")
4 = 102 mm (4")

3. Configuration (C)

A = Advanced & Advanced FIT
O = Original
F = Flap
C = Combo¹

4. Pump Material (D)

M = Metal Pumps
P = Plastic Pumps
C = Combo²

5. Pump Air Valve Material (E)

B = Brass Air Valves³
M = Metal Air Valves
P = Plastic Air Valves
R = Anodized Aluminum Air Valves
D = Brass Air Valves with Oil Bottle³

6. Option (F)

S = Single Point Exhaust (Submersible)



¹ Combo configurations are suitable for Original, Advanced, and Advanced FIT Pumps

² Combo pump material kits are suitable for metal and plastic pumps

³ Turbo-Flo models only