

PRO45


SERIES BOTTOM INLET VALVES



TECHNICAL DATA

Operating Pressure: 8 psi - 250 psi. (0.55 - 17.2 Bar), (55 - 1,723 kPa)
Critical Level: 50mm (2")
Flow Range: 1.5 gpm (6.8 L/min) at 8.0 psi (0.55 Bar), (55 kPa) to maximum 6.0 gpm (27.3 L/min) at 80+ psi (5.5 Bar) (552 kPa)
Sound Level: 34 dBa
Adjustable Height Range: 230mm - 355mm (9"-14")
Durability: 250,000+ Flushes

FEATURES

Fast refill & ultra quiet design
Adjustable height, bottom mount inlet valve
Proprietary pilot technology provides consistent water level at various pressures
Unique self-cleaning valve design operates from VERY LOW to HIGH pressures
Proven & reliable quality
 WaterMark Certified
Reduces water hammer
Harsh water durability
Easy install
Heavy duty brass shank (PRO45B Option)
Enhanced shank body (improved chlorine resistance) (PRO45B Option)
5 year warranty

Quality, Craftsmanship, Integrity:
Fluidmaster's® PRO Series is for the hardworking plumbing professional who requires high quality, professional grade products that have been engineered for reliability and durability.

PRO45



PRO45B



PRO75


SERIES SIDE INLET VALVES



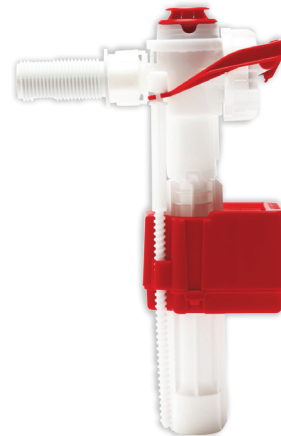
TECHNICAL DATA

Operating Pressure: 2.6 - 232 psi (0.18 - 16 Bar), (18 - 1,600 kPa)
Critical Level: 35.5mm (1.4")
Flow Range: .50 gpm (2.3 L/min) minimum @ 2.6 psi (0.18 Bar), (18 kPa) 8 gpm (36.4 L/min) maximum @ 150+ psi (10.3 Bar), (1,034 kPa)
Sound Level: 32 dBa
Float Adjustment Range: 114.3mm (4.5")
Durability: 250,000+ Flushes

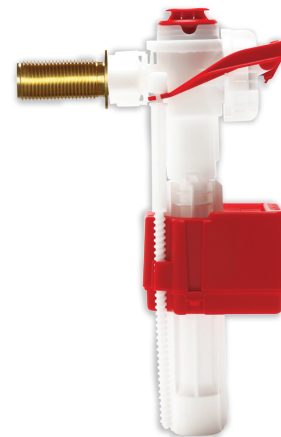
FEATURES

Fast refill & ultra quiet design
Compact size fits a wide range of applications (Including small in-wall tanks)
Unique self-cleaning valve design operates from VERY LOW to HIGH pressures
Proven & reliable quality
 WaterMark Certified
Reduces water hammer
Harsh water durability
Easy install
Heavy duty brass shank (PRO75B Option)
5 year warranty

PRO75



PRO75B



Quality, Craftsmanship, Integrity:

Fluidmaster's® PRO Series is for the hardworking plumbing professional who requires high quality, professional grade products that have been engineered for reliability and durability.

