



FMX 150

1.5" x 1.5" Self Priming Centrifugal Pump

The patented 1.5" x 1.5" FMX150 self-priming centrifugal pump is constructed of 316 SS for superior corrosion resistance and compatibility with most fluid types. A type standard carbon / ceramic / viton mechanical seal is standard. With a maximum flow of over 100 GPM and pressure capabilities of nearly 110 feet, this rugged self-priming pump is capable of 17 feet suction lift when operating at 3450 RPM.

The FMX 150 has numerous applications in industries such as: construction, petroleum, diesel exhaust fluid, marine and marine air conditioning, agriculture for biocides and liquid fertilizers, and numerous industrial applications.

SPECIFICATIONS:

Suction / Discharge	1.5" x 1.5" NPT
Materials of Construction	316 stainless steel
Flow	Up to 100 GPM (22.7 m ³ /h)
Head Feet	Up to 110' (34 m)
Impeller	Impeller 6.0" (152.4 mm) max. diameter, semi-open
Motor	Up to 3 HP (2.2 kW)
Drive Options	Close coupled 56C
Seal	Standard Carbon / Ceramic / Viton
Max Solid Size	.65" (16.5 mm)

Application:

- Air Conditioning
- Construction
- Diesel Exhaust Fluid
- Marine
- Petroleum



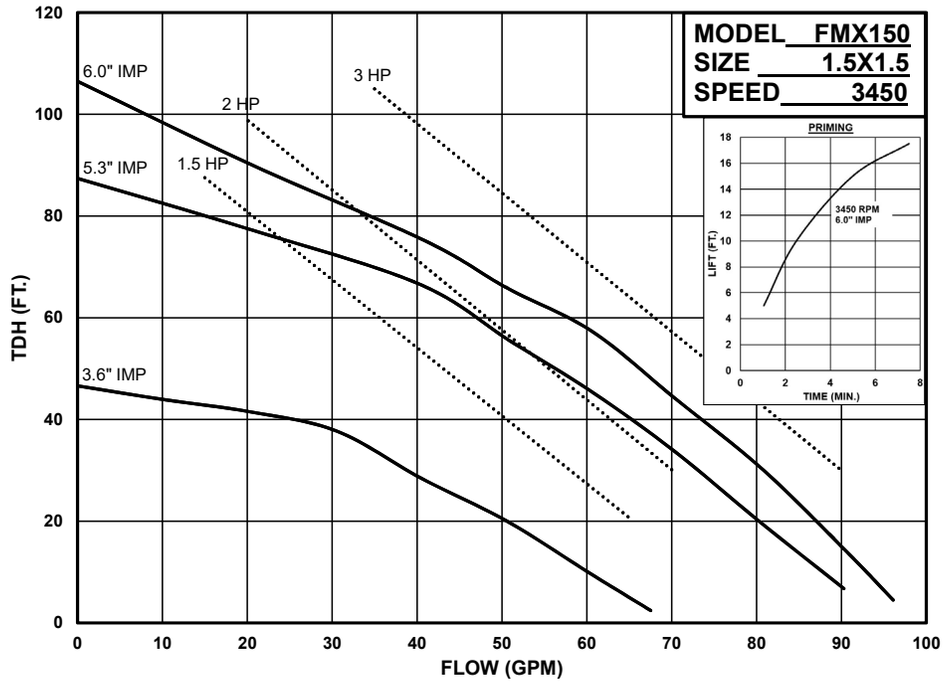
12500 South Pulaski Road
Alsip, IL 60803, USA
Phone (800) 563-8006



An Ingersoll Rand Business

FMX 150

PERFORMANCE CURVES



12500 South Pulaski Road
Alsip, IL 60803, USA
Phone (800) 563-8006

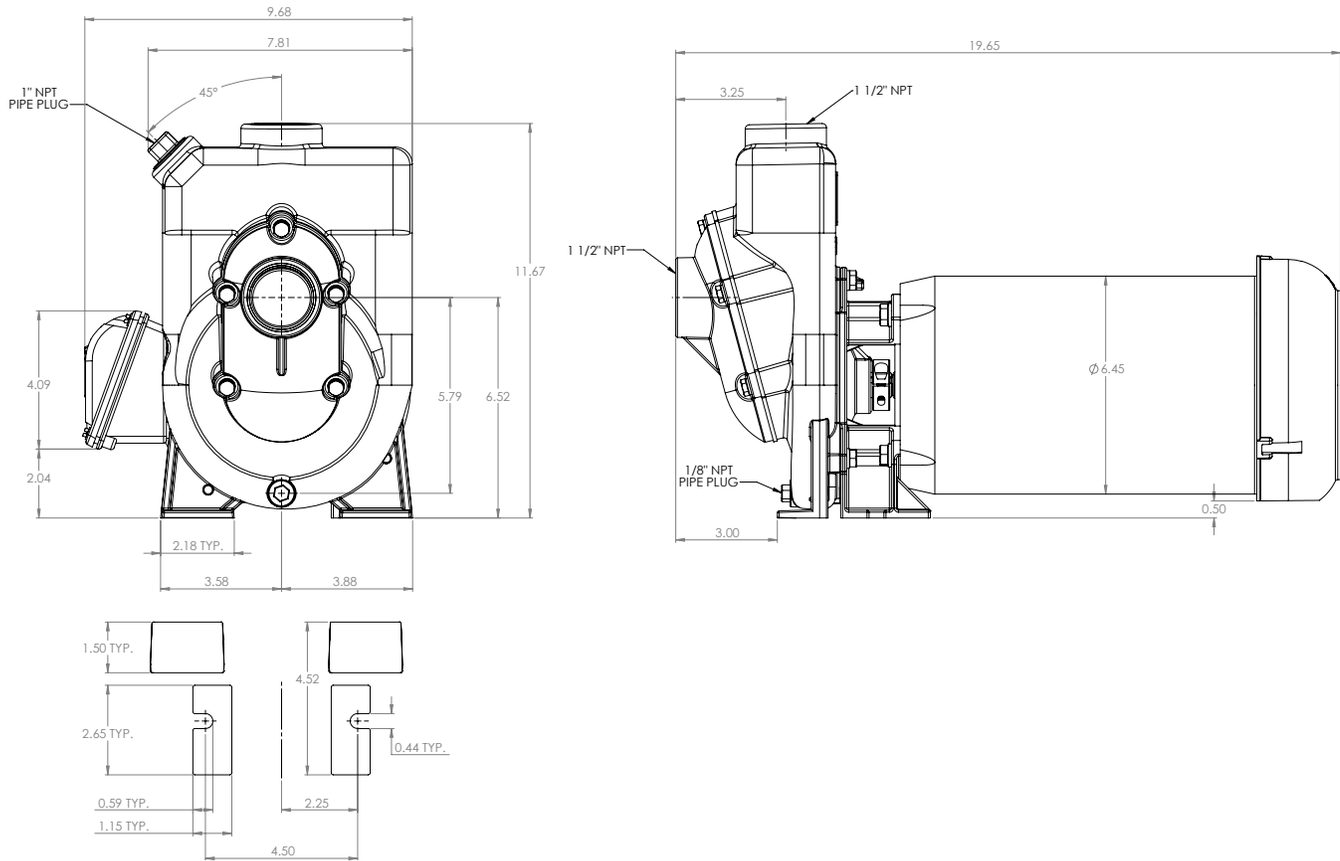


An Ingersoll Rand Business

FMX 150

DIMENSIONS

FMX150PMP SS:3-3 56C 6.0 T-2100 (MP51013)



* For complete parts lists and troubleshooting guidance, please refer to the MP Pumps Installation Operation & Maintenance (IOM) Manual.



12500 South Pulaski Road
Alsip, IL 60803, USA
Phone (800) 563-8006

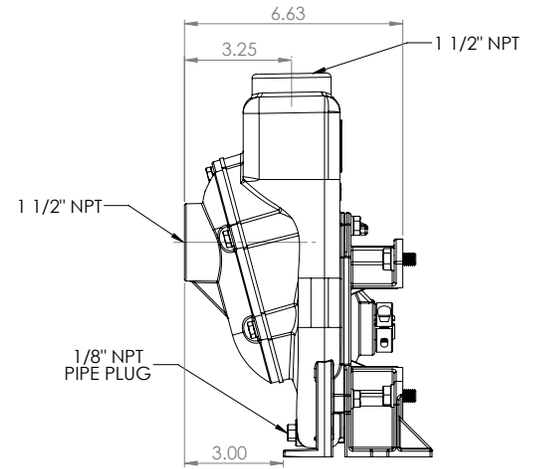
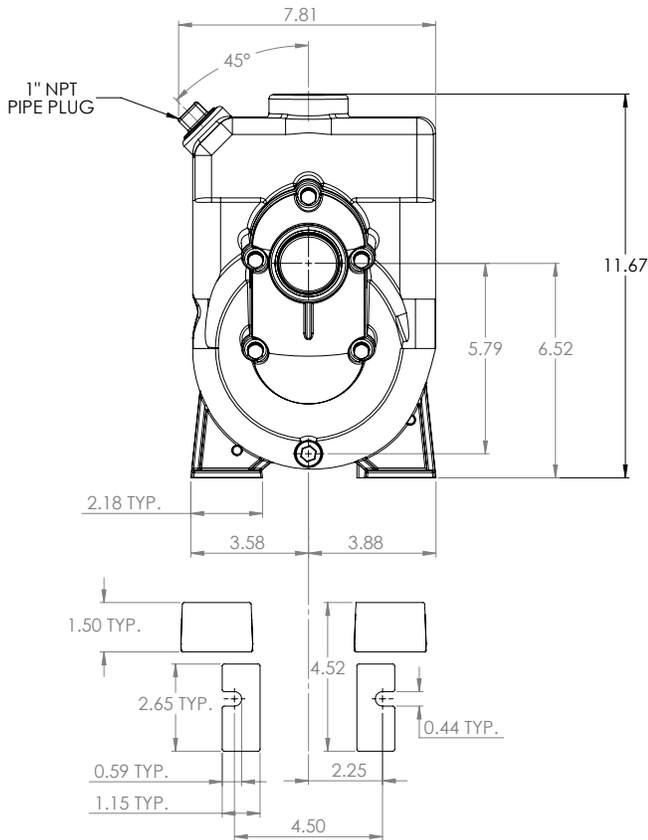


An Ingersoll Rand Business

FMX 150

DIMENSIONS

FMX150PPK SS:6.0 T-2100 (MP51016)



* For complete parts lists and troubleshooting guidance, please refer to the MP Pumps Installation Operation & Maintenance (IOM) Manual.



12500 South Pulaski Road
Alsip, IL 60803, USA
Phone (800) 563-8006