

# MVP

MODULAR VARIABLE SPEED PRESSURE BOOSTER

## TRIPLEX PRESSURE BOOSTER

### Energy Efficient and Ready To Go NOW!

The Triplex Modular Variable Speed Pressure Booster by HYFAB is the All-Star in any lineup! Multiple models are ready to assist in boosting and maintaining pressure for better control. With its ease in installation options the MVP is ready to get into the game right now.

### Unlike the competition...

The small footprint and light weight of the MVP makes it agile and quick to the spot. With the ability to fit through a standard doorway, the MVP makes short work of improving energy efficiencies and installations where and when you need it.

As with all HYFAB boosters the MVP is **factory tested** and approved before it leaves our inventory.

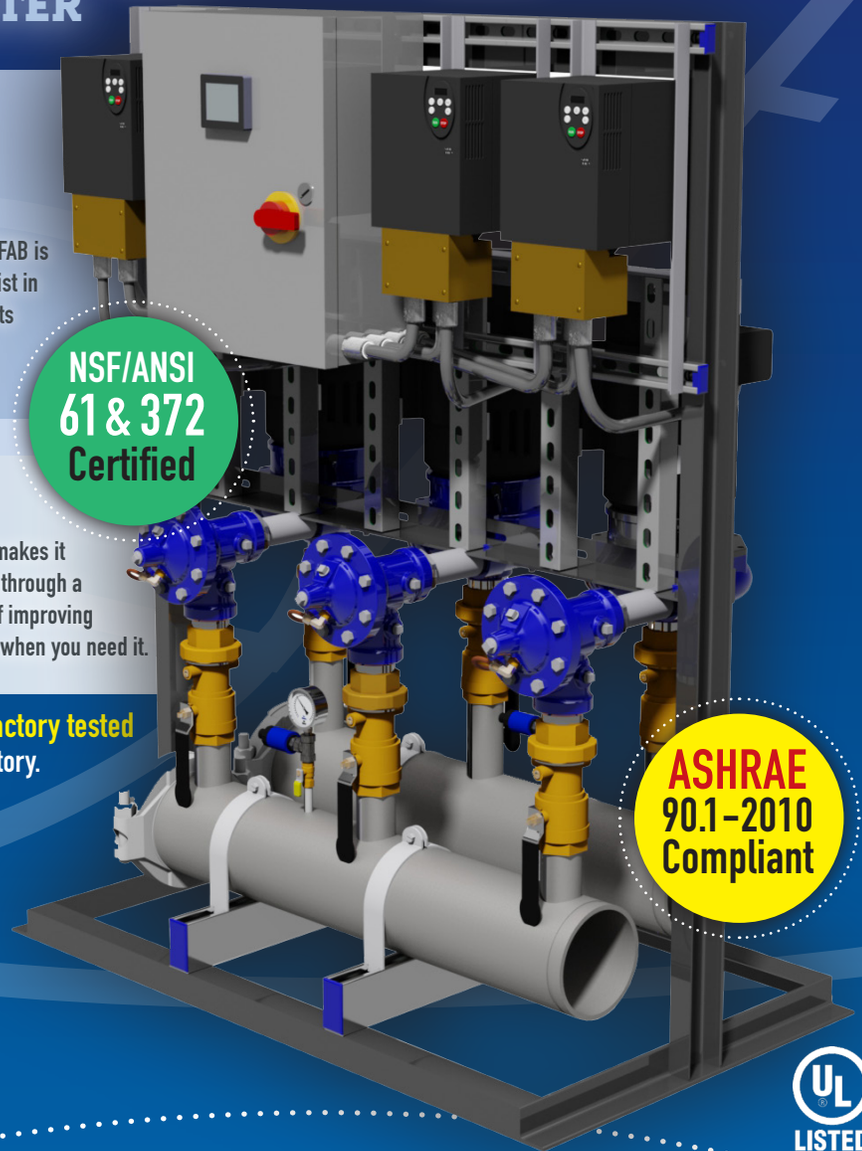
NSF/ANSI  
61 & 372  
Certified

ASHRAE  
90.1-2010  
Compliant

### **DemandSet Control**<sup>™</sup> with Integrated Touchscreen\*

Provides increased energy savings by monitoring demand and adjusting the discharge pressure setpoint to simulate the operation of a remote sensor.

\*Meets ASHRAE 90.1-2010



Contact us for information on how to get an MVP into your lineup.

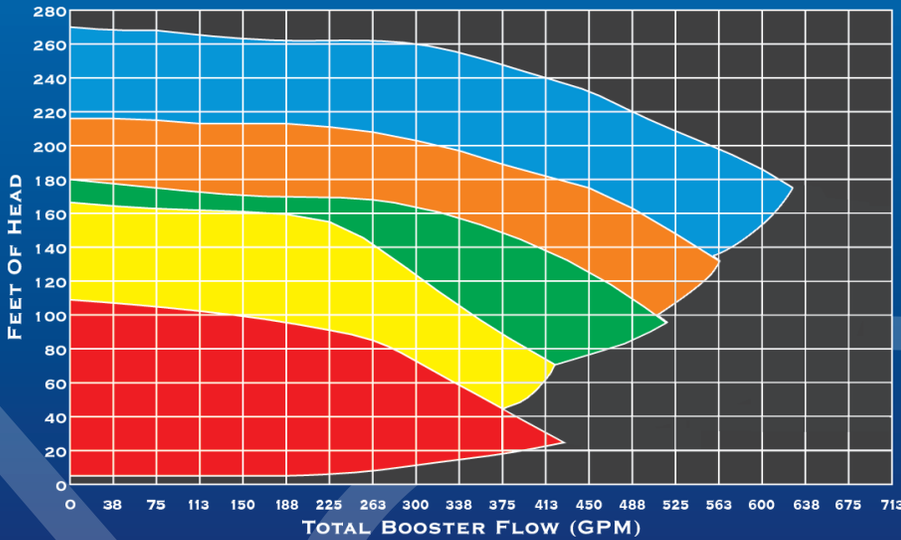
888.902.8324 | [www.hyfabco.com](http://www.hyfabco.com)

# Model Identification

# MVPT-850-XXX

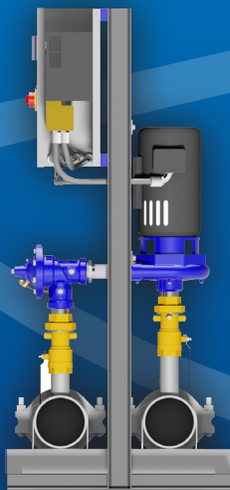
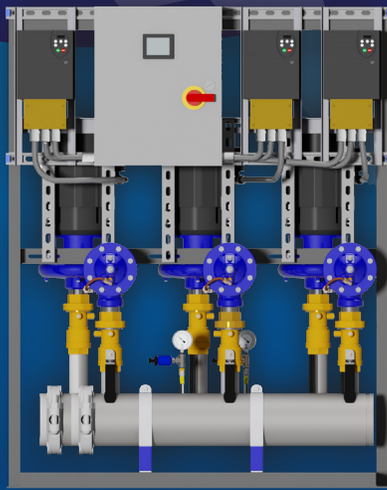


- **MVPT-630-XXX**  
(Triplex 3HP Booster, 4" Headers, 773 lbs.)
- **MVPT-850-XXX**  
(Triplex 5HP Booster, 4" Headers, 806 lbs.)
- **MVPT-875-XXX**  
(Triplex 7.5HP Booster, 4" Headers, 835 lbs.)
- **MVPT-8100-XXX**  
(Triplex 10HP Booster, 6" Headers, 908 lbs.)
- **MVPT-8150-XXX**  
(Triplex 15HP Booster, 6" Headers, 975 lbs.)



## Booster Dimensions

## Optional Accessories



**Flange Adapters**  
(MVP-FK-4)  
(MVP-FK-6)

**Hydro-Pneumatic Tank**  
(FX-60V, 3-5HP\*)  
(FX-200V, 7.5-15HP\*)

\*Recommended Minimum Tank Size  
\*Tank Required For Proper Operation



**Hydro-Pneumatic Tank Easy Connect End Cap**  
(MVP-TC-4)  
(MVP-TC-6)

**Outdoor Enclosure**  
(MVP-ENC)

4" or 6" Stainless Steel Grooved Headers  
Same Footprint For All Models  
Easily Configurable Field Connections  
NSF Certified

Fits Through Standard Door Opening  
Single Point Power Connection  
Every MVP Booster Is Factory Flow Tested  
ASHRAE 90.1-2010 Compliant



Contact us for information on how to get an MVP into your lineup.

888.902.8324 | [www.hyfabco.com](http://www.hyfabco.com)