

# Performance Curves

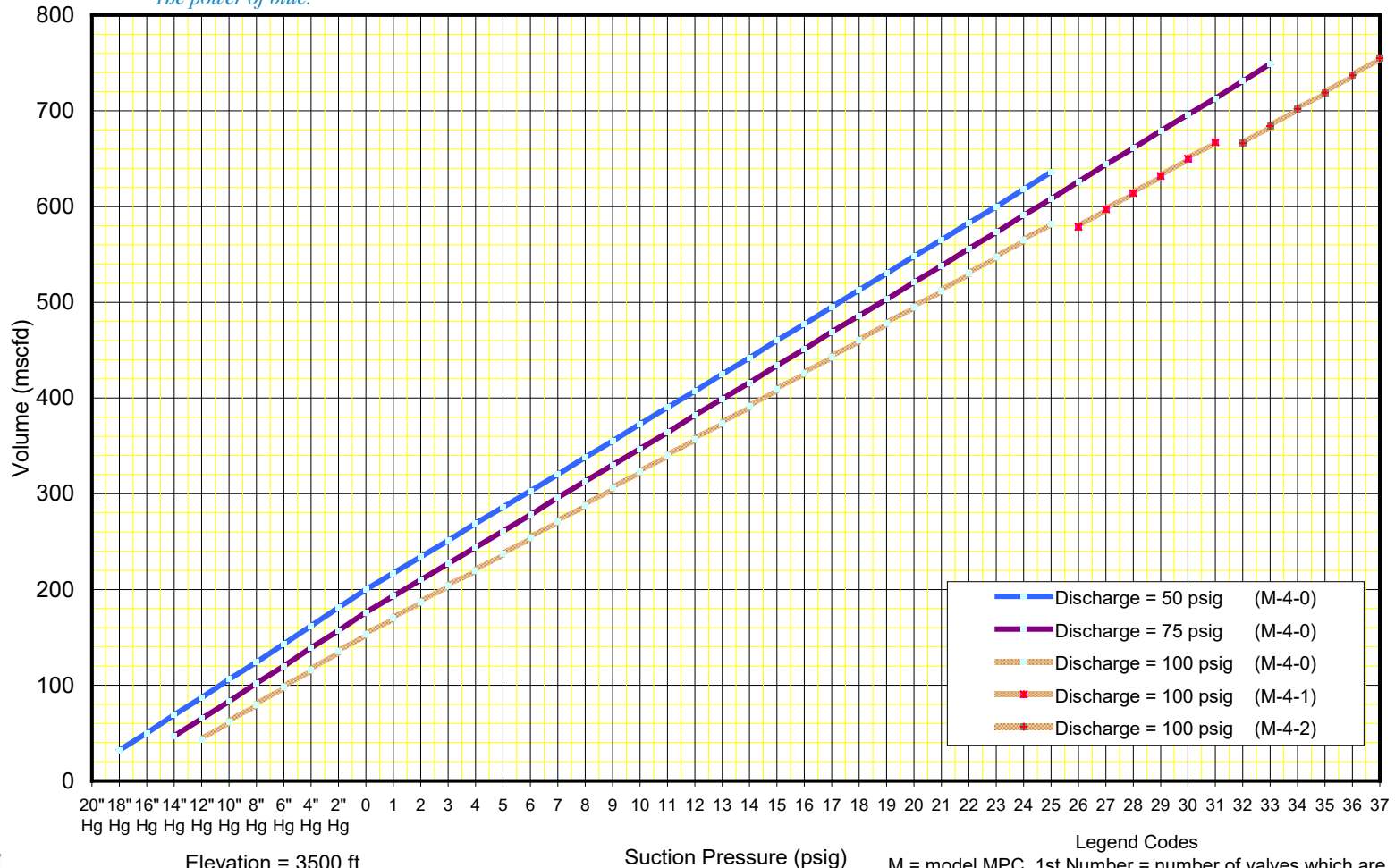


**COMPRESSCO®**



**TETRA**

## FIMP Model Medium Pressure Unit

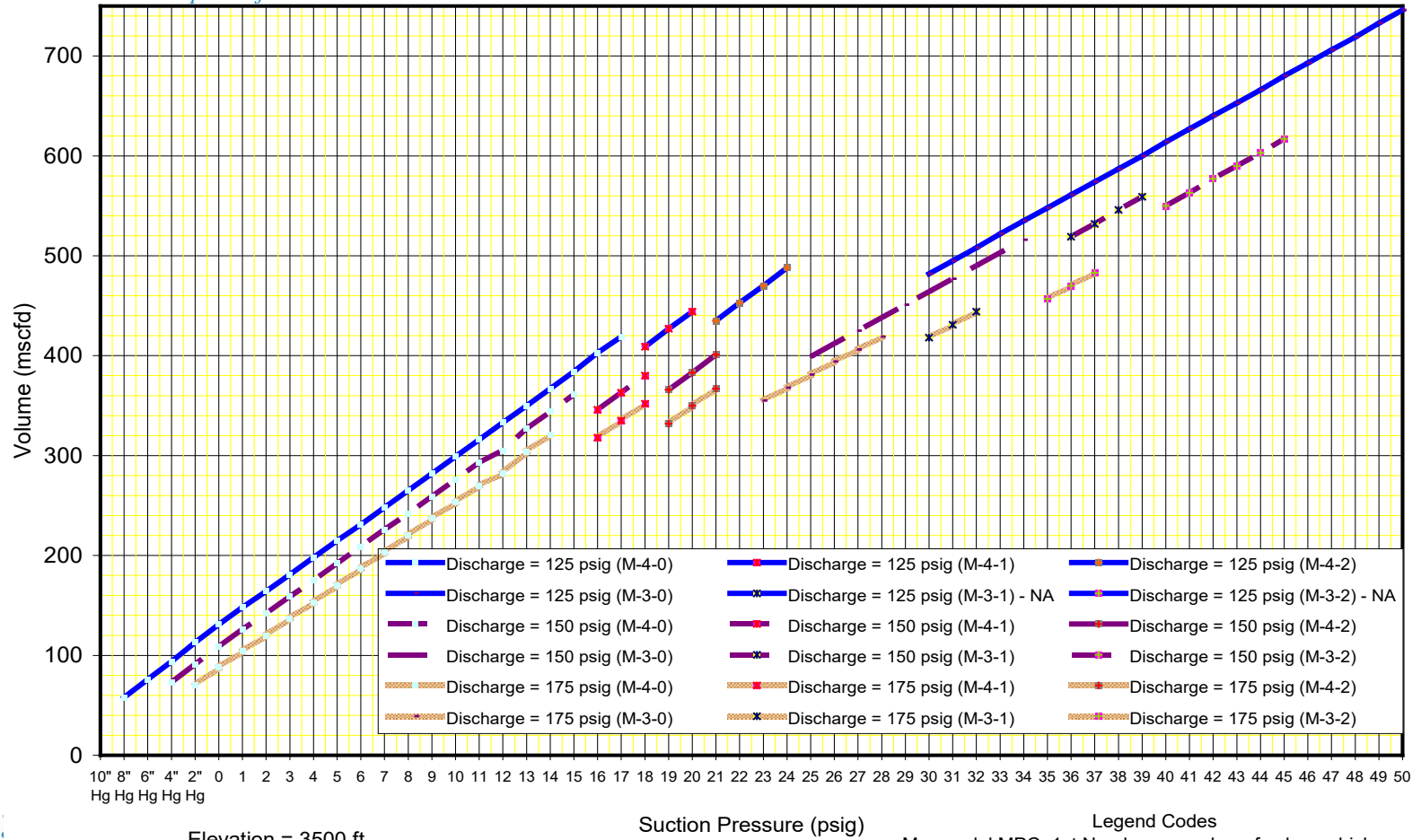


Elevation = 3500 ft  
Actual capacity will vary depending on gas characteristics

Suction Pressure (psig)

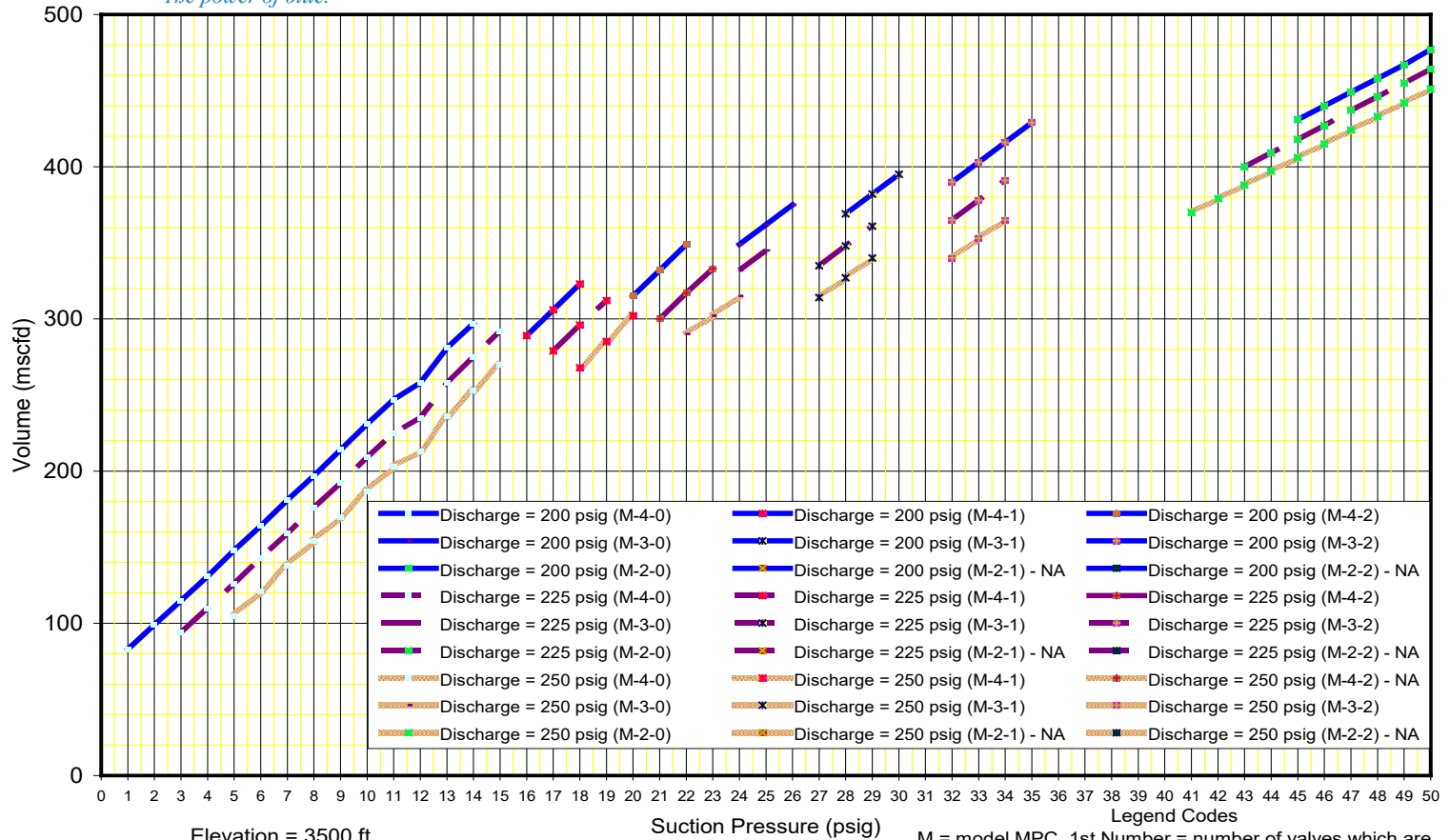
Legend Codes  
M = model MPC 1st Number = number of valves which are loaded. 2nd Number = number of spacers

## FIMP Model Medium Pressure Unit

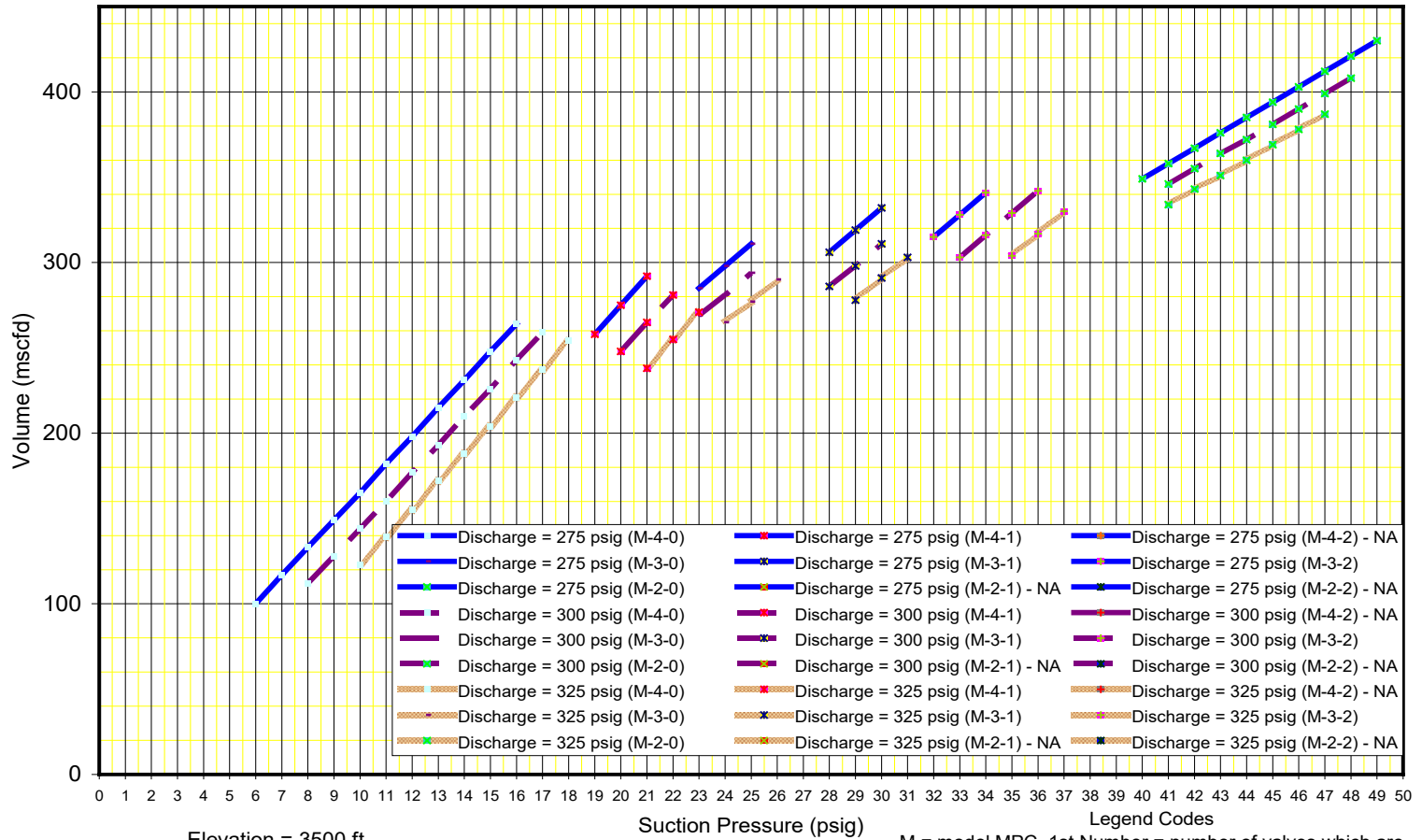


Elevation = 3500 ft  
Actual capacity will vary depending on gas characteristics

## FIMP Model Medium Pressure Unit



## FIMP Model Medium Pressure Unit



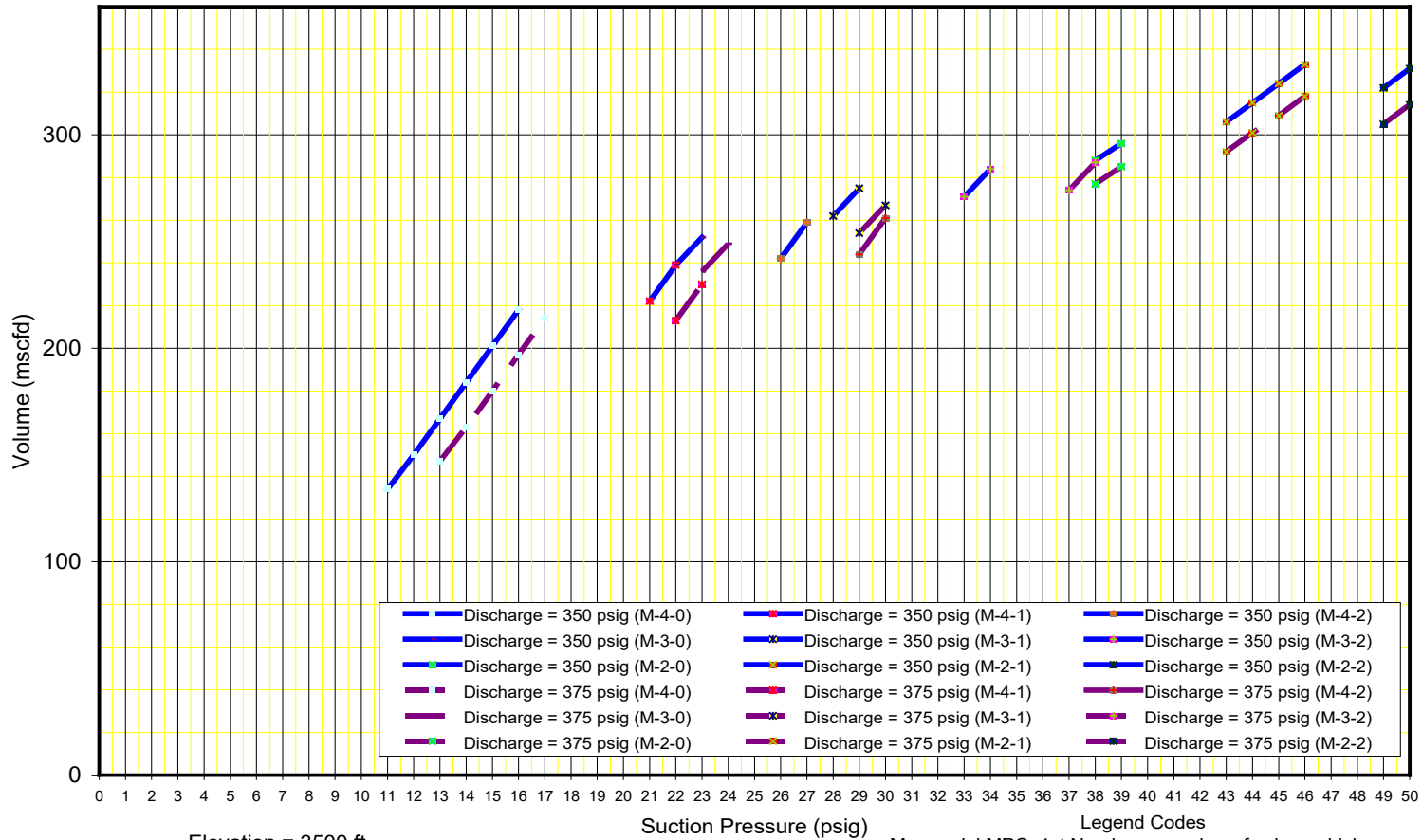
Elevation = 3500 ft

Actual capacity will vary depending on gas characteristics

M = model MPC 1st Number = number of valves which are loaded. 2nd Number = number of spacers



## FIMP Model Medium Pressure Unit

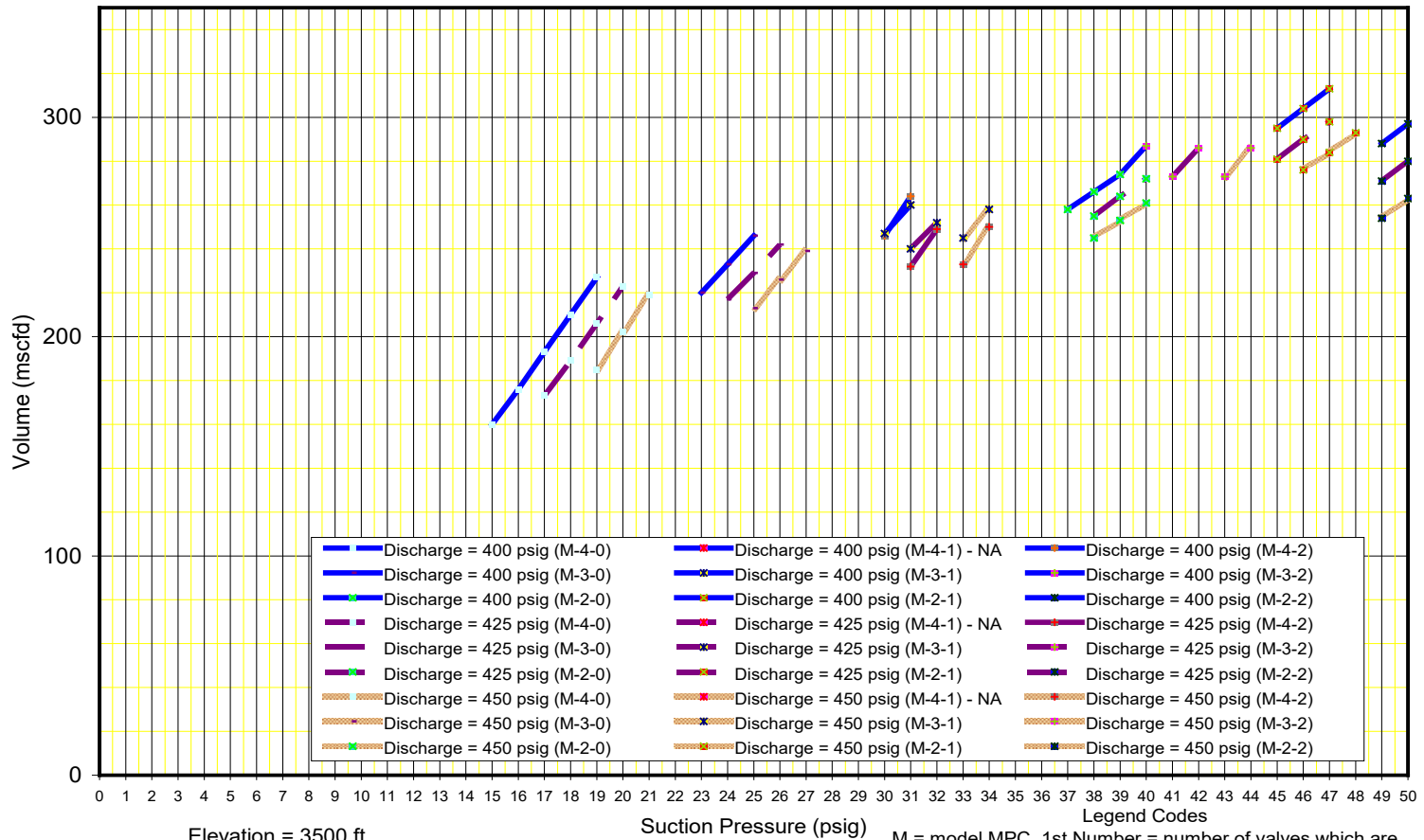


Elevation = 3500 ft

Actual capacity will vary depending on gas characteristics

Legend Codes  
M = model MPC 1st Number = number of valves which are loaded. 2nd Number = number of spacers

## FIMP Model Medium Pressure Unit



Elevation = 3500 ft  
Actual capacity will vary depending on gas characteristics

M = model MPC 1st Number = number of valves which are loaded. 2nd Number = number of spacers