

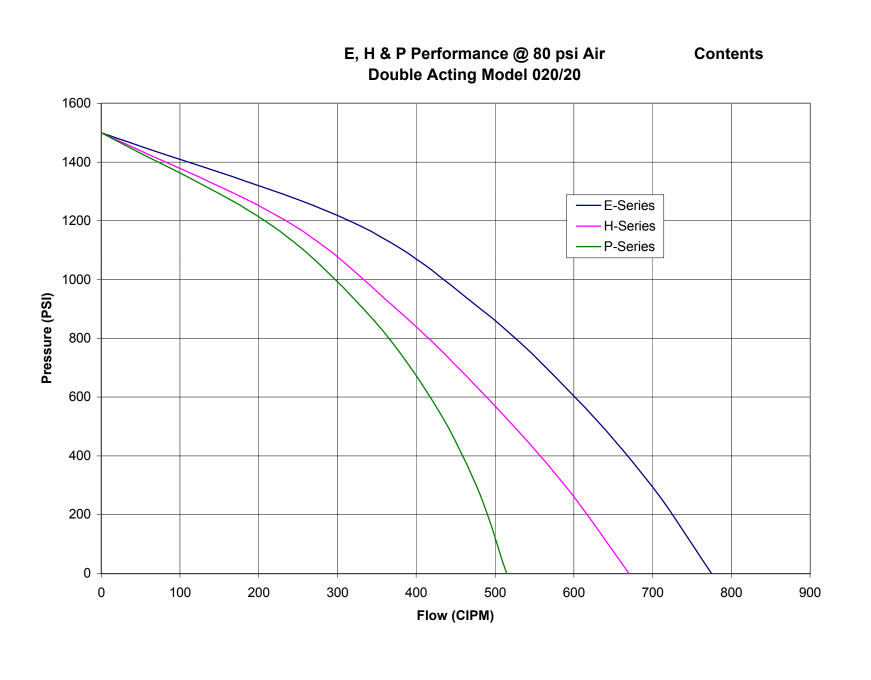
- 1. E, H & P Double Acting Series @ 80 psi Air Inlet Pressure
 - a. Model 010/10
 - b. Model 020/20
 - c. Model 030/30
 - d. Model 045/45
- 2. E, H & P Single Acting Series @ 80 psi Air Inlet Pressure
 - a. Model 000/05
 - b. Model 000/60
 - c. Model 000/75
 - d. Model 100/00
- 3. Multi Ratio Series @ 80 psi Air Inlet Pressure
 - a. E & P Model 060/10
 - b. E & P Model 075/20
 - c. P Model 175/20
- 4. E-Series @ 60, 80 & 100 psi Air Inlet Pressure
 - a. E 010/10
 - b. E 020/20
 - c. E 030/30
 - d. E 045/45
- 5. H-Series @ 60, 80 & 100 psi Air Inlet Pressure
 - a. H 010/10
 - b. H_{020/20}
 - c. H 030/30
 - d. H 045/45
- 6. P-Series @ 60, 80 & 100 psi Air Inlet Pressure
 - a. P 010/10
 - b. P 020/20
 - c. P 030/30
 - d. P 045/45

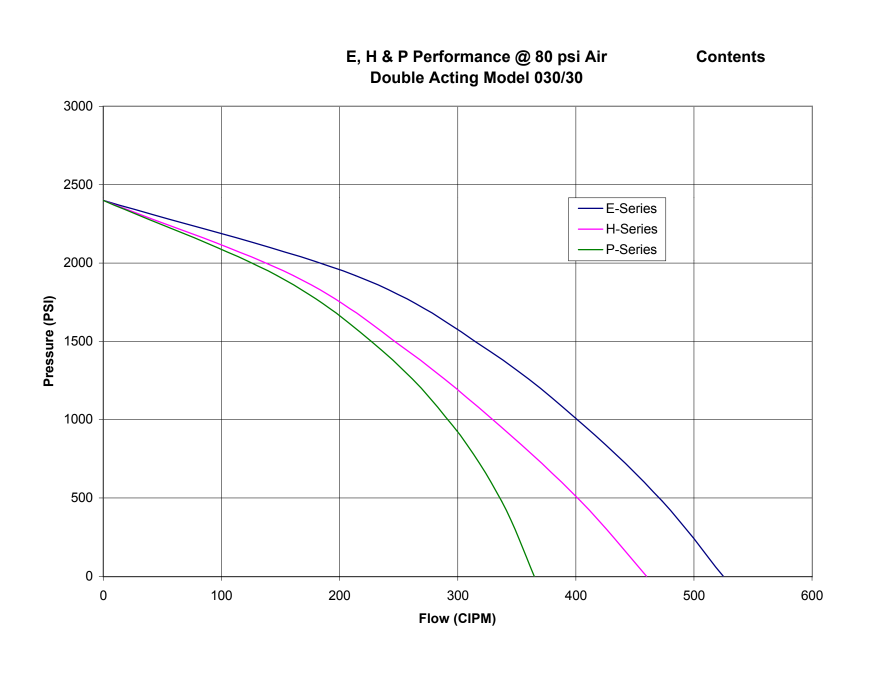
Note: Performance Curves are for information only. Consult IDI for a specific application

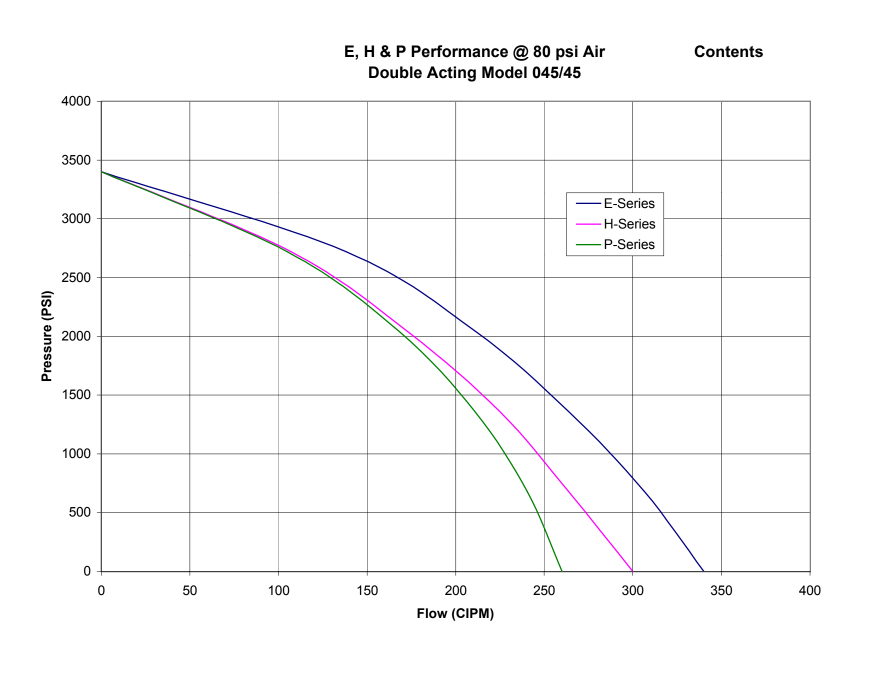
E, H & P Performance @ 80 psi Air **Double Acting Model 010/10** - E-Series H-Series - P-Series

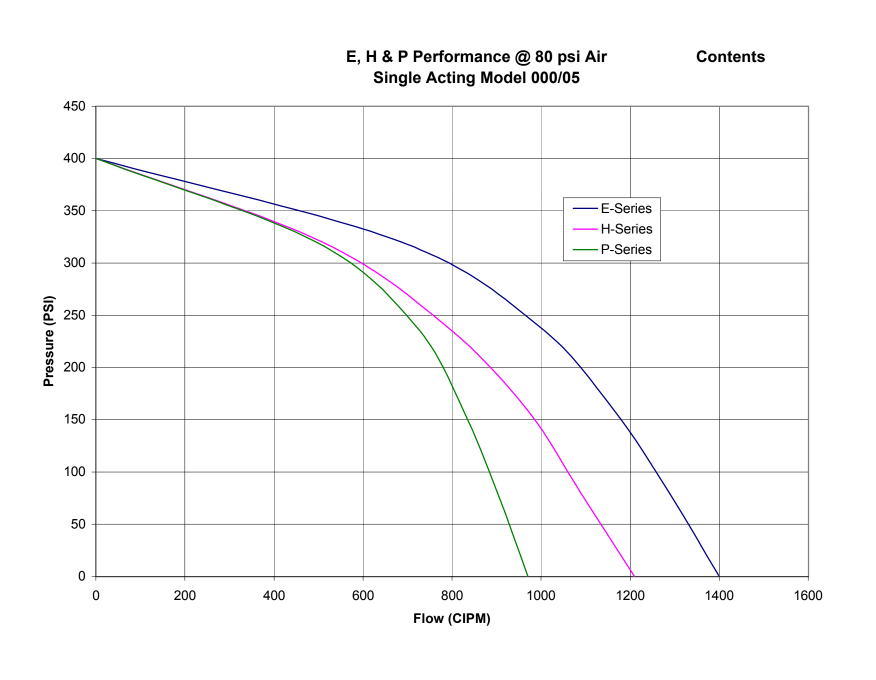
Flow (CIPM)

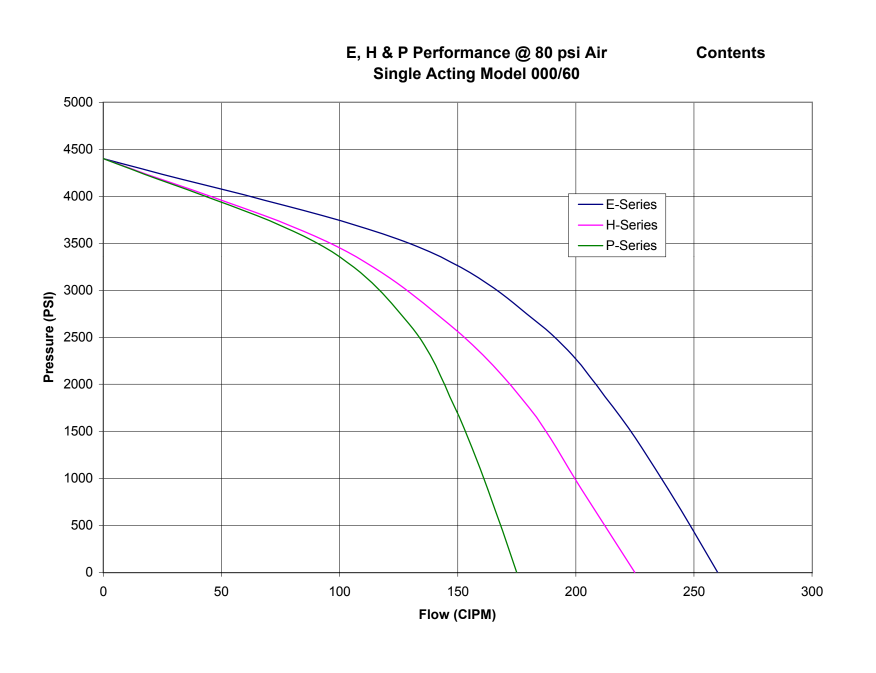
Pressure (PSI) Contents

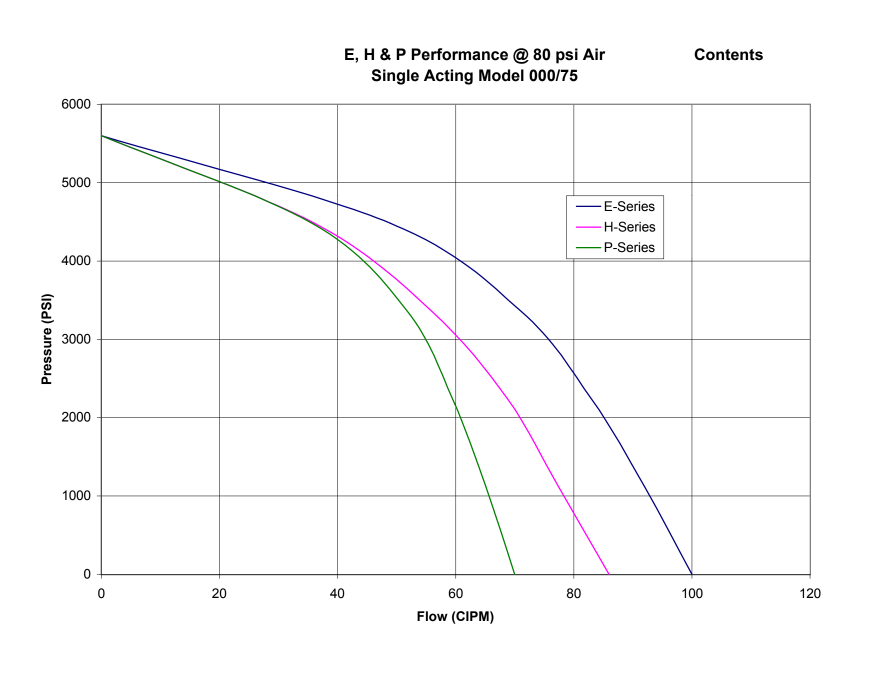


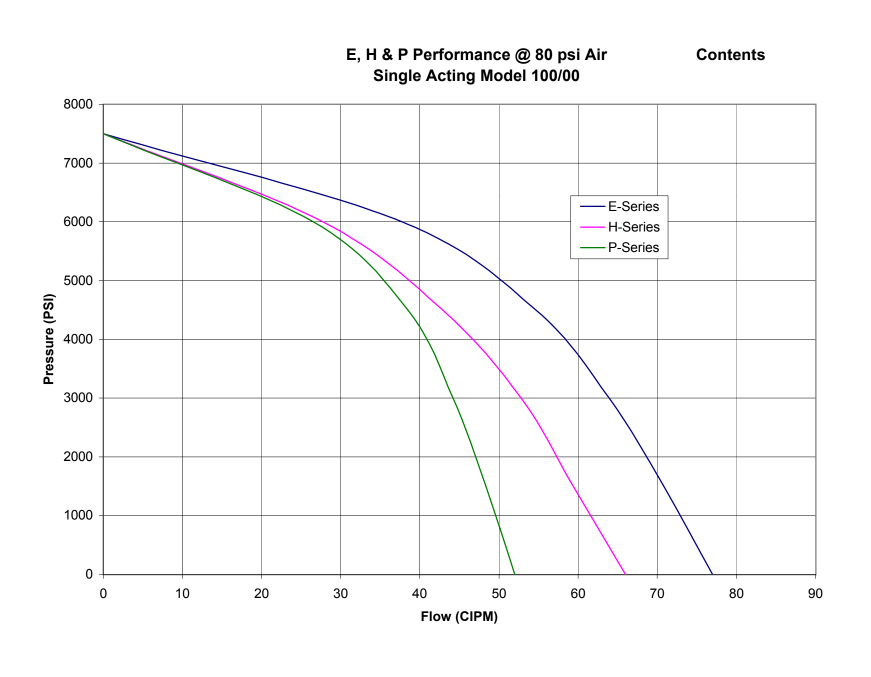






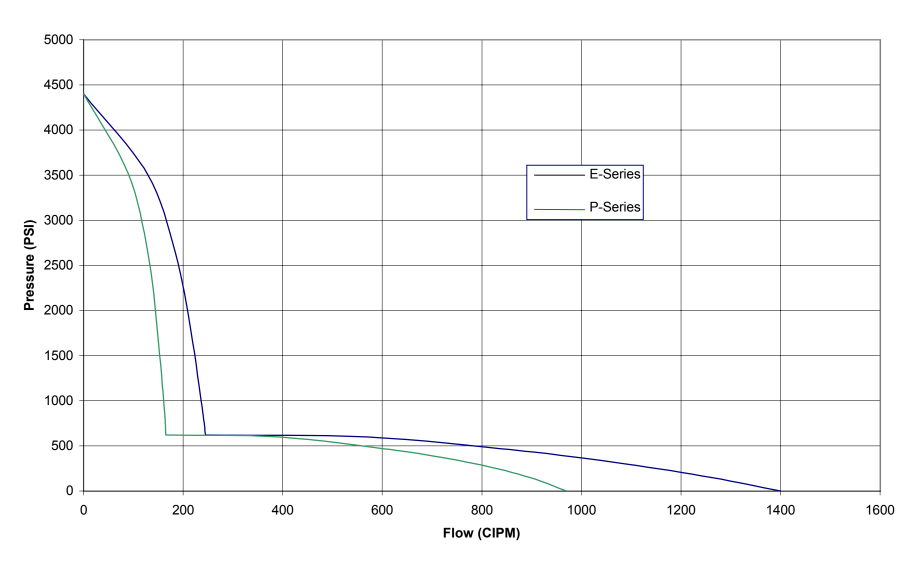






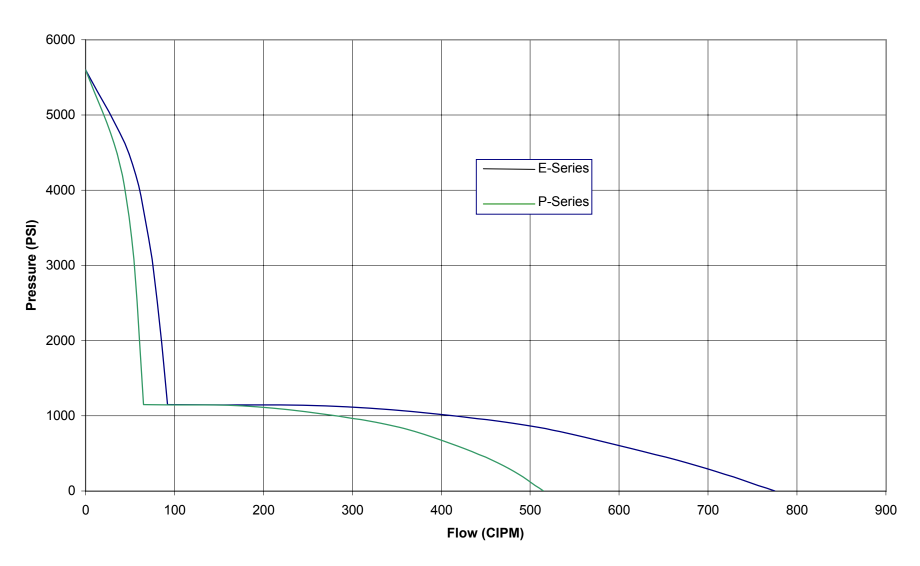
E & P Pump Performance - Multi-Ratio Hi Ratio = 60:1, Lo Ratio = 10:1





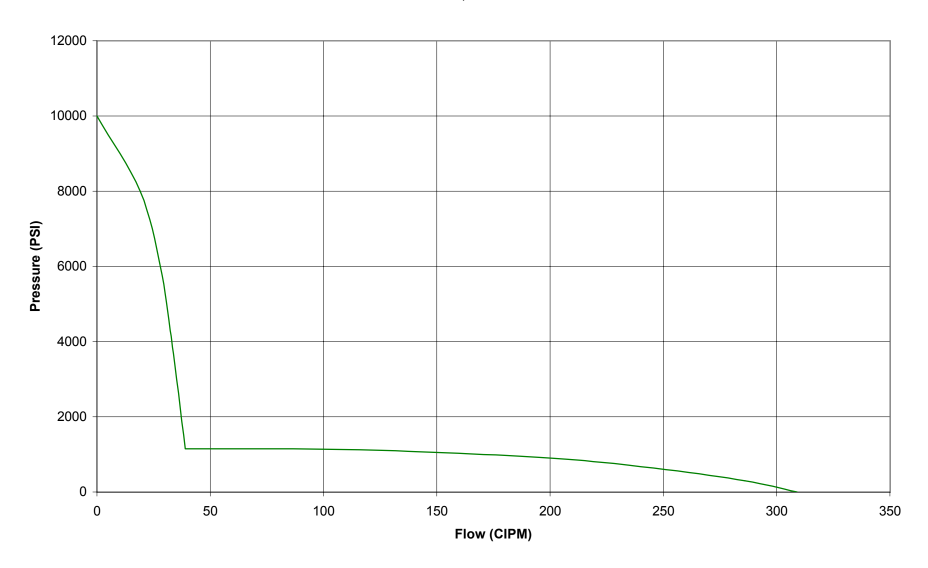
E & P Performance - Multi Ratio Hi Ratio = 75:1, Lo Ratio = 20:1

Contents



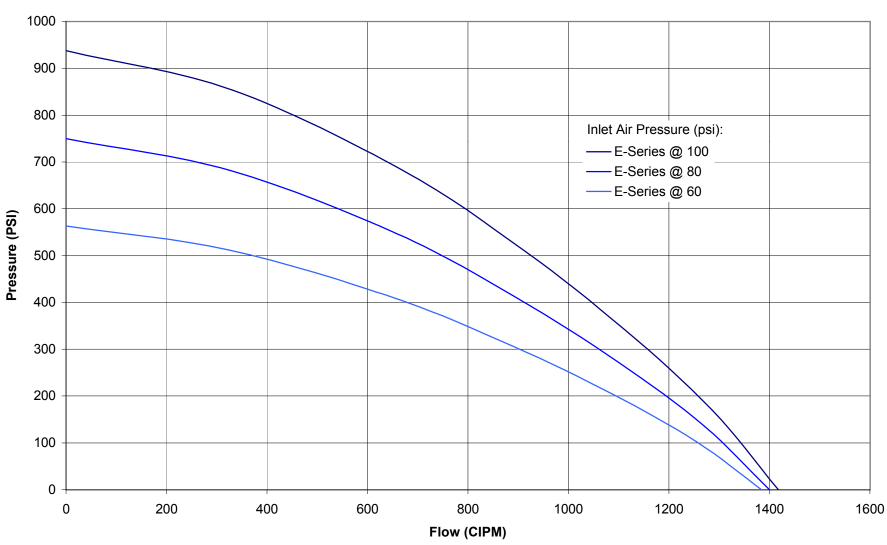
P- Series Performance - Multi-Ratio Hi Ratio = 175:1, Lo Ratio = 20:1





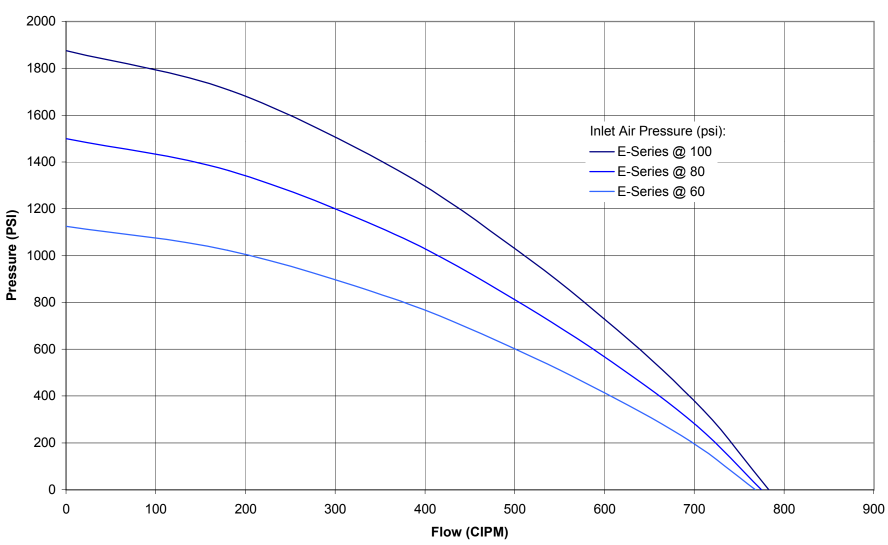


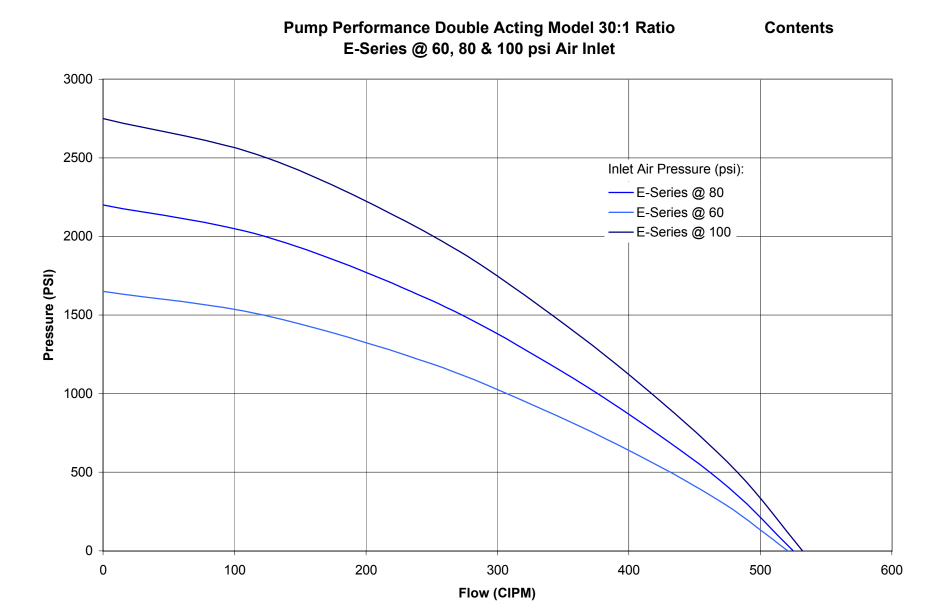






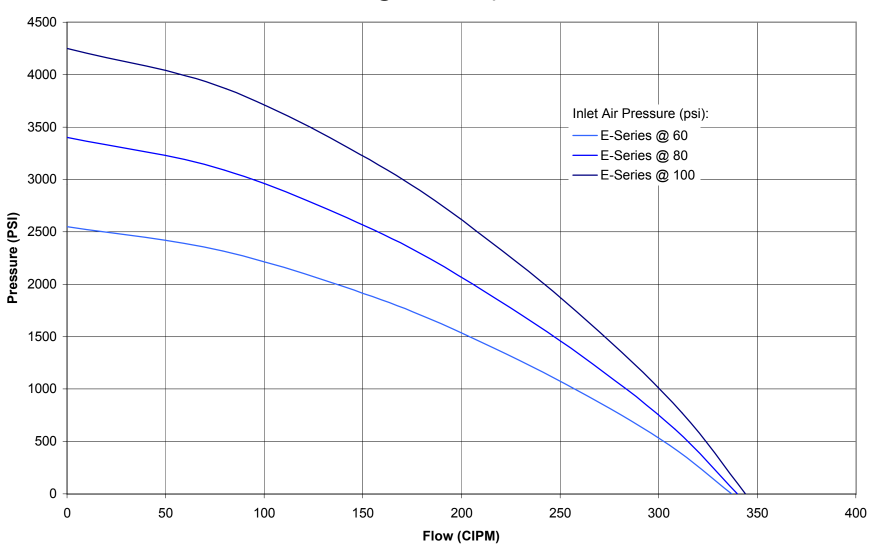


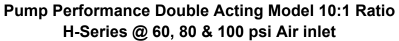




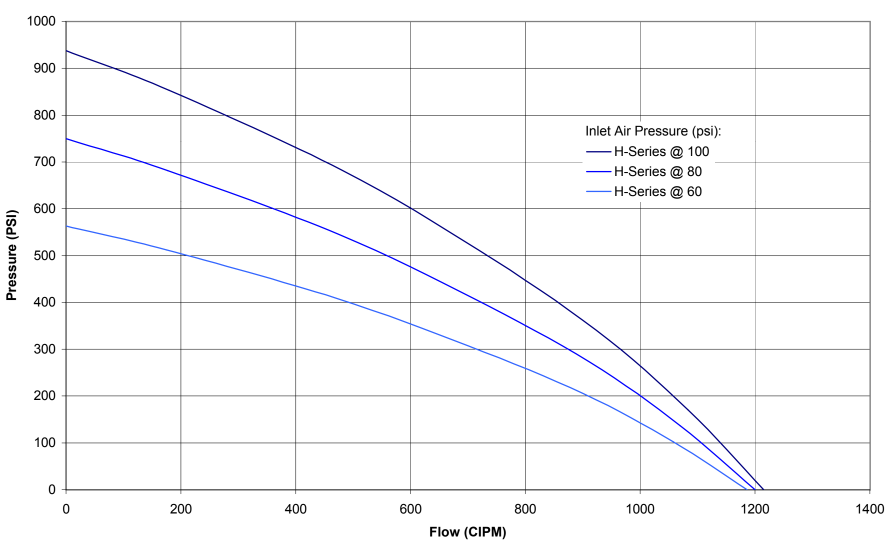
Pump Performance Double Acting Model 45:1 Ratio E-Series @ 60, 80 & 100 psi Air Inlet

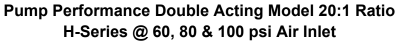




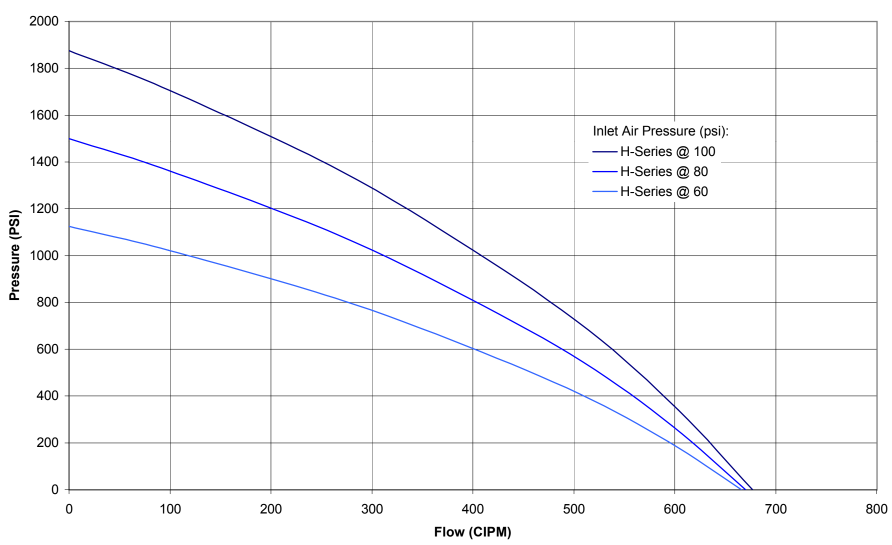


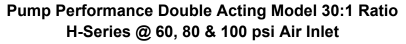




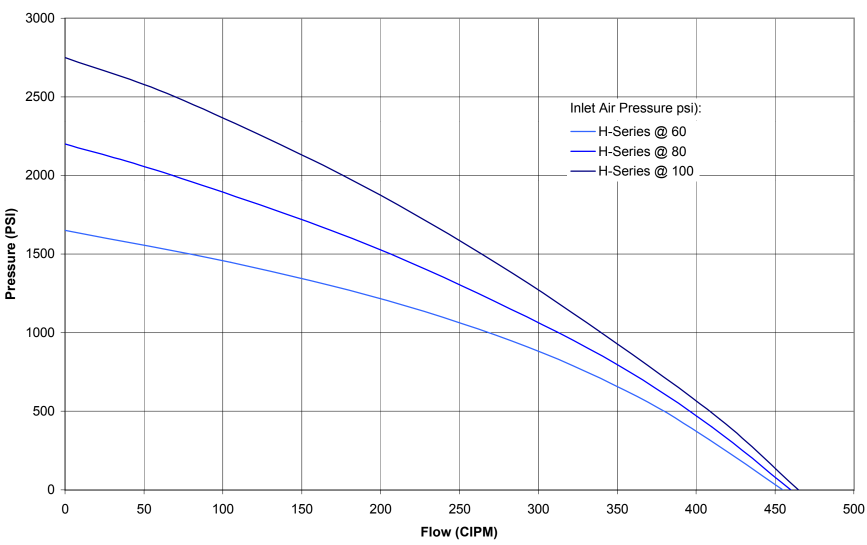












Pump Performance Double Acting Model 45:1 Ratio H-Series @ 60, 80 & 100 psi Air Inlet



