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 020/20

Flow (CIPM)

Pressure (PSI)

E-Series
H-Series
P-Series
E, H & P Performance @ 80 psi Air
Double Acting Model 045/45

Pressure (PSI)
Flow (CIPM)

E-Series
H-Series
P-Series
E, H & P Performance @ 80 psi Air
Single Acting Model 000/05

Flow (CIPM)

Pressure (PSI)

- E-Series
- H-Series
- P-Series
E & P Pump Performance - Multi-Ratio
Hi Ratio = 60:1, Lo Ratio = 10:1
P-Series Performance - Multi-Ratio
Hi Ratio = 175:1, Lo Ratio = 20:1
Pump Performance Double Acting Model 10:1 Ratio
E-Series @ 60, 80 & 100 psi Air Inlet

Inlet Air Pressure (psi):
- E-Series @ 100
- E-Series @ 80
- E-Series @ 60

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

Inlet Air Pressure (psi):
- E-Series @ 60
- E-Series @ 80
- E-Series @ 100

Flow (CIPM)
Pressure (PSI)
Pump Performance Double Acting Model 45:1 Ratio
H-Series @ 60, 80 & 100 psi Air Inlet

Contents

Inlet Air Pressure (psi):
- H-Series @ 60
- H-Series @ 80
- H-Series @ 100

Flow (CIPM) vs. Pressure (PSI) graph for different air pressures.
Pump Performance Double Acting Model 45:1 Ratio

P-Series @ 60, 80 & 100 psi Air Inlet

Inlet Air Pressure (psi):
- P-Series @ 60
- P-Series @ 80
- P-Series @ 100