

Pneumatic & Hydraulic Automation Products Providing Solutions Since 1990



Pneumatic Cylinders

- Up to 14" Bore Size
- Double Acting / Single Acting
- Double Ended / Adjustable stroke
- Magnetic / Non Magnetic / Telescopic / Tandom
- Duplex / Compact / ISO / Cushioned / Non Cushioned
- Custom built as per application

Hydraulic Cylinders

- Up to 14" Bore Size
- High Pressure & Temperature
- Long Stroke up to 3 Meters
- Telescopic Design
- Tie Rod & Welded Design
- Custom Made



Hydraulic Presses

- Upto 300 Tons
- High Speed Design
- 4 Pillar
- 'C' Frame



Hydro Pneumatic / Pneumatic **Presses**

- Upto 45 Tons
- 2 Pillar
- 4 Pillar
- 'C' Frame



Air Preparation (FRL) Units

- Upto 2" BSP (1890 SCFM)
- Air Filter, Regulator, Lubricator, Oil Removal Filters, Vapour Removal Filters
- Breathing Quality Air Filters
- Precision Regulator, F/R Combinations...

Solenoid Valves

- Upto 2" BSP
- 2 Way / 3 Way / 4 Way
- Direct Acting / Diaphram
- Piston Operated...













Pneumatic Manual Valves

- Upto 1" BSP
- Hand Lever / Push Button / Roller
- Pilot operated / Switch Type
- Foot Operated / Disc Rotory
- Flow Control / Quick Echaust Valve...

Hydro Pneumatic Feed Units

- Up to 8" Bore & 2 Mtr Stroke
- Vibration free Movement
- Operated by Air Pressure







Air Drier

- Flow Upto 2000 CFM in Refrigerated Design
- Flow Upto 800 CFM in Heatless Design

Hydraulic Power Pack

- Pressure upto 300 kg /cm2
- Custom made designs
- Single & Duel pump Designs





Pneumatic Accessaries & Tubing

- Push Fittings, NRV, Ball Valve, Auto Drain Valve
- Slide Valve, Shuttle Valve, Silencer
- PU tubing...

Pneumatic / Electrical Rotory Actuators

- Upto 360 Degree rotation
- Suitable for Ball Valve,
 Globe Valve & Butterfly Valve



- Pneumatic Booster Pumps
- Pneumatic Control Panels

HONEYTECH Controls (I) Pvt. Ltd.

239, Gobind Udyog Bhavan, Model Town, Off. L.B.S. Marg, Mulund (W), Mumbai 400 080.

Tel.: +91 - 22 2164 1896, 2164 5737, 2164 6734, Mob.: +91 - 9594451155

Email: info@honeytech.in • Website: www.honeytech.in