



# **Hydro Pneumatic Clamping Systems**

The most compact & light weight power unit for actuation

of hydraulic clamps & rotary tables

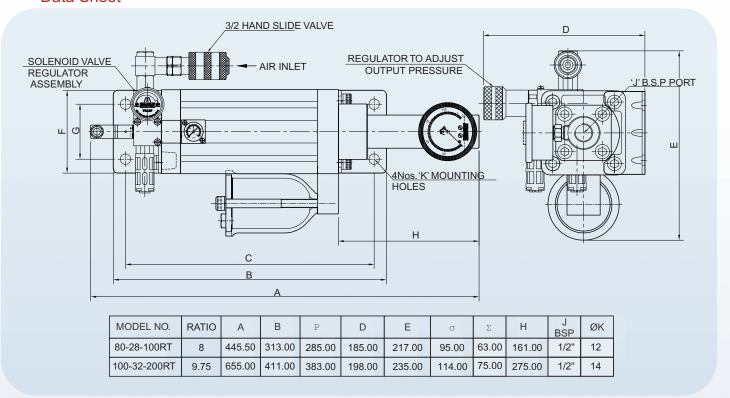


SPECIFICATIONS		
Model no.	80-28-100RT	100-32-200RT
Inlet air pressure.	3-6Kgf/cm <sup>2</sup>	3-6Kgf/cm <sup>2</sup>
Output oil pressureAt 5 bar.	40 Bar	50 Bar
Coil voltage	24VDC	24VDC
Max. oil displacement	50cc	140cc

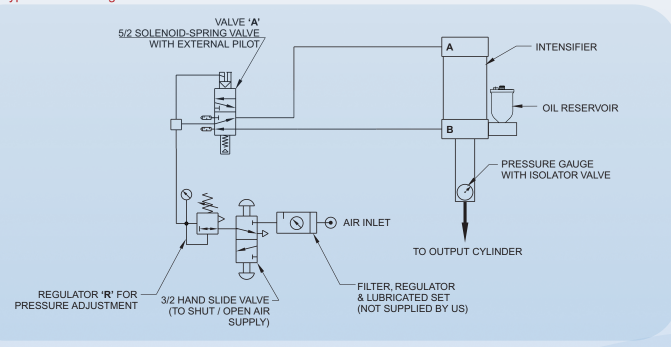
Note:- Due to constant improvements, dimensions and technical specifications are subjected to change without notice.

# **Mercury Pneumatics Pvt. Ltd.**

## **Data Sheet**



### Typical Circuit Diagram



### Working Principal

- a) The intensifier unit is normally ON type i.e the air pressure is applied on piston of the intensifier through Port 'A' causing the oil to intensify & apply pressure on the hydraulic cylinder. The output force can be varied by adjusting Air Pressure Regulator 'R'.
- b) When the 5/2 Solenoid valve 'A' is switched "ON", air is admitted to port 'B' and exhausted from port 'A' thus releasing the applied pressure the Intensifier piston moves back.
- c) Once the 5/2 Solenoid valve is switched "OFF". The intensifier goes back to the intensified mode & pressure is exerted on the oil.

Note: The above circuit is available in 'NC' type also.