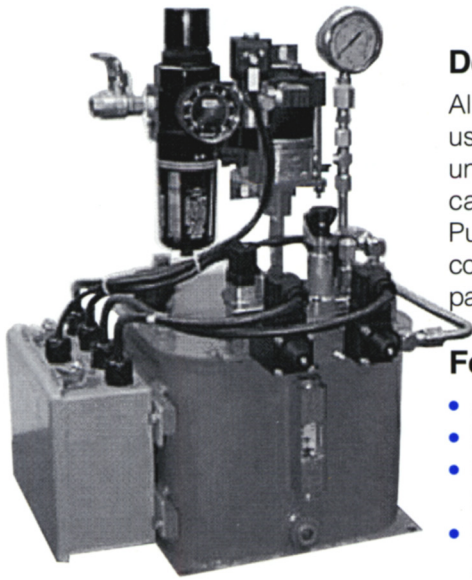


## Pump/Tank Unit

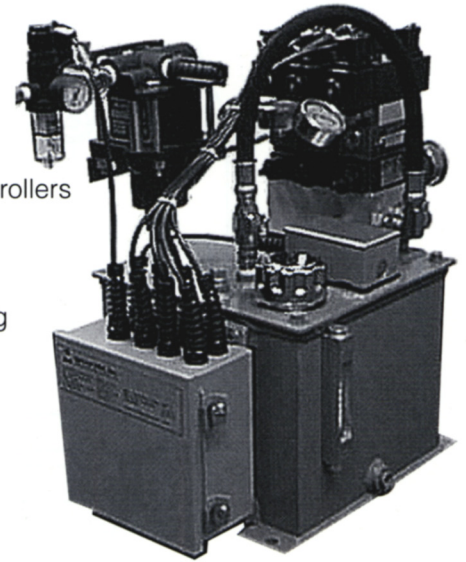


### Description

All Optima Pump/Tank units are designed and built as ready to use power supplies incorporating all necessary hardware. The units feature rugged all steel construction with generous tank capacities for long term trouble free operation. Pump/Tank units are designed to work in conjunction with Optima OPECP Operator panels to achieve seamless system performance.

### Features

- A reliable power source for clamps and die rollers
- Economical Air Operation
- Constant Pressure Monitoring via Pressure Switches
- Redundant safety circuits for Slide Clamping Applications
- Fail safe E-Stop integration with Optima Operator Panels
- Custom configurations available for diverse customer requirements
- Designed as turn key systems with all necessary components included



Model	Max. Operating Pressure	Tank Capacity*	Dimensions W X L X H	Description and Recommended Application
OPPTM-1	3000 psi	.3 Gal.	15.00" x 4.50" x 7.50"	Manual Pump for Die Rollers
OPPTA-1M (Note: Replace "1" with desired number of hydraulic circuits)	3500 psi	3 Gal.	14.50" x 15.00" x 17.50"	Compact Air Driven Pump for Clamps and/or Die Rollers
OPPTA-1H (None: Replace "1" with desired number of hydraulic circuits)	6000 psi	3 Gal.	14.50" x 15.00" x 17.50"	Compact Air Driven High Pressure Pump for Clamps and/or Die Rollers
OPPTA-1L (Note: Replace "1" with desired hydraulic circuits)	2000 psi	5 Gal. (Note: 10 Gal. Extra-Duty" Version available)	21.00" x 14.00" x 23.00"	Air Driven Pump for Hydro-Mechanical Clamps and Die Rollers
OPPTE-1H (Note: Replace "1" with desired hydraulic circuits)	6000 psi	1 Gal./2 Gal.	12.75" x 18.00" x 20.75"	Electric Driven Pump for Hydraulic and Hydro-Mechanical Clamps and Die Rollers