

1 Zone Hyd. Pump System with Temp. Controls - Designed for Maintenance Tool Room or Small Prototype Runs
Hyd. Manifold has 4 Taps controlled by 1 solenoid

- (1) TCM-03-024D
- (4) MFBP10G
- (7) SSM1512
- (1) MFP12G

Mounted on an Optional SmartSeries Floorstand Slanted FSSL-0001

Mounted on an Optional Drip Pan FSDP-0001

- (1) HPS-024D-01-04



991-2
DME MRO Male Hydraulic Coupler
 (2,4,6 or 8)
 Located on Mold



VCAH1500
 (2,4,6 or 8) HOSES

Customer Supplied

Customer to Assemble all components
 Hydraulic Oil DTE 25 or equivalent with ISO 46 rating. 2.5 Gallon Tank + hoses + Cylinders. About 8 Gallons.

Trigger Signal - Injection Forward

Shop Air about 100PSI at upto 50 CFM.

Supply Electrical Power 240 VAC 3 phase 50 amp to Controller

- No Power or TC Cables Listed
- No Oil Filter
- No Alarms or Sensors
- Manual Accumulator Dump Valve
- Manual Air Valve
- ONE Zone ONLY, 4 Taps on Manifold