

Model: 7012.100 SS Pressure Regulator

### Specs

Max Flow:	10 gpm
Min Pressure:	500 psi
Max Pressure:	2000 psi
Inlet Port Size:	0.5
Discharge Port Size:	0.5
Type of Accessory:	Regulator
Material:	Stainless Steel (SS)

### Description:

This Pressure Regulator is designed for single or multiple pump, weep or multi-nozzle systems. It is constructed of 316SS. This is a flow-thru design easily plumbed into the discharge line or directly onto the discharge head. This regulator maintains set system pressure even when only one of several guns or nozzles is performing or a solenoid valve is open, by-passing the unused flow. The pressure is held in the line during full by-pass and instantly has full pressure, when all guns and nozzle resume operation. 5-10% by-pass is necessary for optimum neutron and the pressure is held in the line during full by-pass and instantly has full pressure, when all guns and nozzle resume operation. 5-10% by-pass is necessary for optimum neutron and the pressure is necessary for optimum necessary for neutron and the pressure is necessary for necessary for necessary for neutron necessary for necessary

## Accessory to be used with these Pumps:





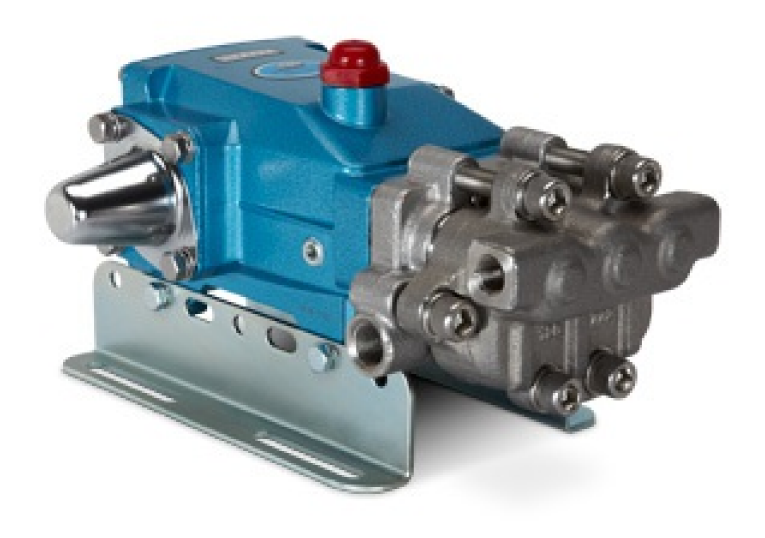
5CP6221.441015CP SS PLUNGER PUMP - TEG

## NO IMAGE AVAILABLE

5CP6251.441015CP SS PLUNGER PUMP - TEG

# NO IMAGE AVAILABLE

5CP6241CS.441015CP SS PLUNGER PUMP - TEG



5CP62215CP PLUNGER PUMP