



Model: 7003.100		
SS Pressure Regulator		

Max Flow: 5 gpm Min Pressure: 1500 psi Max Pressure: 3000 psi Max Pressure: 0.5 Discharge Port Stace: 0.5 Type of Accessory: Regulator Materiati Sainless Shell (S)	Specs	
Max Pressure: 3000 psi Inite Fort Size: 0.5 Discharge Fort Size: 0.5 Type of Accessory: Regulabri	Max Flow:	5 gpm
Inlet Port Size: 0.5 Discharge Port Size: 0.5 Type of Accessory: Regulator	Min Pressure:	1500 psi
Discharge Port Size: 0.5 Type of Accessory: Regulator	Max Pressure:	3000 psi
Type of Accessory: Regulator	Inlet Port Size:	0.5
	Discharge Port Size:	0.5
Material: Stainless Steel (SS)	Type of Accessory:	Regulator
	Material:	Stainless Steel (SS)

Description:

This Pressure Regulator is designed for single or mulliple pump, weep or mulli-nozzle systems. It is constructed of 316SS. This is a low-thru design easily plumbed into the discharge line or directly onto the discharge head. This regulator maintains setsystem pressure even when only one of several guns or nozzle s is performing or a solenoid valve is open, by-passing the unused low. 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 performance.

Accessory to be used with these Pumps:

3115 FRAME PLUNGER PUMP



3175 FRAME PLUNGER PUMP



3CP12213CP PLUNGER PUMP



311C5 FRAME FLUSHED PLUNGER PUMP



3CP1221.441013CP SS PLUNGER PUMP - TEG



3CP1241.441013CP SS PLUNGER PUMP - TEG



3CP1231.441013CP SS PLUNGER PUMP - TEG