



**Model: [7082](#)**  
**Pressure Regulator**

**Specs**

---

<b>Max Flow:</b>	7.8 gpm
<b>Min Pressure:</b>	850 psi
<b>Max Pressure:</b>	3575 psi
<b>Inlet Port Size:</b>	0.37
<b>Discharge Port Size:</b>	0.37
<b>Type of Accessory:</b>	Regulator
<b>Material:</b>	Brass (BB)

---

**Description:**

This Pressure Regulator is designed for single or multiple pump, weep or multi-nozzle systems. This design easily plumbed into the discharge line or directly onto the discharge head using a tee fitting. 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 performance.

---

**Accessory to be used with these Pumps:**



[65015](#) FRAME PLUNGER PUMP



[350S5](#) PFR PLUNGER PUMP



[305](#) FRAME PLUNGER PUMP



[53](#)OBSOLETE 7 FRAME PLUNGER PUMP



[55](#) OBSOLETE 7 FRAME PLUNGER PUMP



[31](#)OBSOLETE 5 FRAME PLUNGER PUMP



[34](#)OBSOLETE 5 FRAME PLUNGER PUMP





[340W](#) OBSOLETE 5 frame plunger pump