uses 3/8" rod: <30 ft. lbs. required to

adjust

# Field Adjustable Pressure Reducing Valves

- · 3/8" adjusting rod included
- · Allows flexibility during installation with the ability to adjust settings once installed as hydraulic conditions change



- · Used in applications where the inlet pressure is greater than 175 PSI
- 1/4" NPT gauge ports both sides, drilled and tapped standard

# **Approval**

### UL listed





Inlet	Outlet	Cast Brass Part #
2-1/2" FNPT	2-1/2" MNST	FAPRAV250F
	2-1/2" FNPT	FAPRAVF250
2-1/2" groove	2-1/2" MNST	FAPRAVG250F
	2-1/2" groove	FAPRAVG250G

## Straight Valves



Inlet	Outlet	Cast Brass Part #
2-1/2" groove	2-1/2" groove	FAPRVG250
2-1/2" FNPT	2-1/2" FNPT	FAPRVF250

### **Replacement Parts**

Description	Cast Iron Part #
handwheel	46-030-00025

### **Setting Instructions**

- 1. Determine desired outlet pressure for known inlet pressure.
- 2. Remove the tamper-resistant screw and slide the plastic cover up to access the adjusting nut.
- 3. Use a 3/8" diameter rod in any one of the six holes in the adjusting nut and rotate counter clockwise to increase the pressure at the outlet.
- 4. Check valve under pressure under static and under the anticipated flowing conditions to ascertain that the setting produces the expected results.





· For installation on Class I or Class III standpipe system hose outlets

Working pressure: 175 PSI at 70°F (21°C)

Device restricts pressure in the piping system to such a degree that hose lines can be handled by persons untrained in the handling of heavy fire streams

### **Approvals**

- · New York City Board of Standards and Appeals, approval # MEA 54-07-E
- · 2-1/2" UL listed, ULC approved





Female Thread	Male Thread	UL Listed	Cast Brass Part #
1-1/2" NST (NH)	1-1/2" NST (NH)	no	APRD150F
2-1/2" NST (NH)	2-1/2" NST (NH)	yes	APRD250F