

# 1-1/2" STAINLESS STEEL MONITORS

#### **Standard Features:**

• 100% 304 Stainless Steel (corrosion resistant) construction

• 304 Stainless Steel ball bearings in joints

• Double seal swivels

## **Options:**

• Parallel handle, steering wheel handle

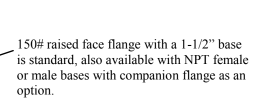
• 360 degree horizontal rotation

• 135 degree vertical rotation

• Optional pressure gauge and guard

Red Epoxy finish is standard, inside and out. Polished steel is also an available option.

Lock knobs are 3" diameter "fluted" black phenolic with molded-in stainless steel studs.



#### FP1S-125 SHOWN

**Potter Roemer / Fire Pro®** stainless steel monitors reflect the highest standards in the industry. Their 100%, type 304 stainless steel construction is a corrosion0resistant and available in a high-polish finish. A vertical blade lock, parallel control handle, pressure gauge, and vinyl dipped steering wheel control (#FP3523) with polished stainless steel connector bracket are all options that create a monitor tailored for distance, accuracy and reliability.

MODEL	HEIGHT	WIDTH	WEIGHT	INLET	OUTLET	GPM
	In (mm)	In (mm)	Lbs (kg)	In (mm)	In (mm)	In (mm)
FP1S-125	18	11	20	1-1/2" FLANGE	1-1/2"	125
	(457)	(279)	(9)	(38)	(38)	(473)
FP1(F/M)S-125	18 (457)	11 (279)	20 (9)	1-1/2" NPT (F)	1-1/2" (38)	125 (473)

### WWW.FIREPROMONITORS.COM