350 GPM

FP1-125

SPECIFICATIONS

Potter Roemer/ Fire Pro® station monitors were specifically designed to meet all requirements of municipal and petrochemical applications. The balanced flow single waterway design and precision machining on swivel joints reduces friction loss while improving stream and distance, and ensures ease of operation at all pressure/ flow ranges.

Carbon Steel construction with 304 stainless steel swivels. Standard red polyester powder coating inside and out protect against corrosion.

Type 304 stainless steel ball bearings in joints ensure easy movement and reliable operation.



REGULARLY FURNISHED

- 1-1/2" Waterway
- · Seamless carbon or stainless steel construction
- Zerk fitting for lubrication
- · Low friction loss
- 360° horizontal and 120° vertical travel
- 125-350 GPM (473-1325 lpm)

MODEL	INLET	OUTLET	WEIGHT
	In (mm)	In (mm)	Lbs (kg)
FP1-125	1-1/2" FLANGE	1-1/2"	20
	(38)	(38)	(9)
FP1(F/M)-125	1-1/2" NPT	1-1/2" (38)	20 (9)

∕- Ø18"

	360° Full Rotation	
	Male Female	
1112"	80°	Full Height
	40°	

PRODUCT OPTIONS

	Drainage	Provisions
--	----------	------------

Gauge and Guard

Metric Flanges

☐ Parallel Handle

Shut Off Valve

Steering Wheel Handle

FINISHES:

☐ Customer Colors _____(Specify)

MARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

Call Potter Roemer - Fire Pro for current listings and approvals. Dimensions are subject to manufacture's tolerance and may change without notice. Potter Roemer - Fire Pro assumes no responsibility for use of void or superceded data. Please visit potternoemer.com for most current specifications















POTTER ROEMER/FIRE PRO

Headquarters: P.O. Box 3527 City of Industry, CA 91744 U.S.A. Los Angeles Area 800-366-3473 626-855-4890 Also in: New York (800) 526-4592 Chicago (800) 547-3473 Atlanta (800) 762-0542 Miami (866) 961-3473 Dallas (866) 644-3473

 $23\frac{7}{8}$ "

www.potterroemer.com