

DIRECT CONNECT NOZZLES

FP23 to FP125CG

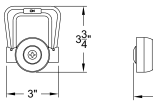
SPECIFICATIONS

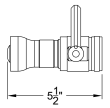
Potter Roemer/ Fire Pro® direct connect nozzles provide either a heavy-body uniform fog patter or a strong impinging straight stream for greater distances. They feature ball shutoff, dual handle stops, and a full "boot style" bumper. They are ideal for field maintenance, with a "fast change" ball and seat fixture and a "quick throw" throw straight stream to fog pattern change. Simply remove the tail gasket and the rear seat and ball will "drop out" for east replacement. Dual gallonage models are ideal for "mop up" or to conserve water in the low range.



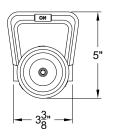
REGULARLY FURNISHED

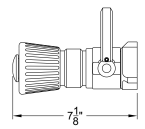
- · Combination fog and straight stream
- · Lightweight/strong aluminum
- Dual handle stops
- · Cast aluminum handle
- · Hard anodized finish red or gray
- · "Fast Change" Delrin ball and seat
- · Rugged simplicity and reliability





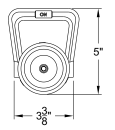
FP23 & FP40

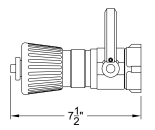




FP60 & FP95

MODEL	INLET	WEIGHT	GPM
	In (mm)	Lbs (kg)	(lpm)
FP23	1 "	1-3/4	10-23
	(25)	(0.6)	(38-87)
FP40	1 "	1-3/4	10-40
	(25)	(0.6)	(38-51)
FP60	1-1/2"	2-1/2	20-60
	(38)	(1)	(76-227)
FP95	1-1/2" (38)	2-1/2 (1)	20-95 (76-360)
FP60CG	1-1/2"	2-1/2	60
	(38)	(1)	(227)
FP95CG	1-1/2" (38)	2-1/2 (1)	90 (341)
FP125CG	1-1/2"	2-1/2	125
	(38)	(1)	(473)





FP-60CG, FP95CG & FP125CG

WARNING: 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 potterroemer.com for most current specifications



Revised: 09/05/18













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

www.potterroemer.com