

# **SELF-EDUCTING NOZZLES**

# FP350B-HF to FP750B-HF

## **SPECIFICATIONS**

Potter Roemer/ Fire Pro® Master Stream selfinducting monitor nozzles are designed for inducting foam at pre-set flow rates.



### REGULARLY FURNISHED

- · Brass construction
- · Interchangeable orifice plates
- Proportioning capability of 1/2,1, 3 and 6%
- 9' 1-1/2" industrial grade hose and 15" tube
- · Quick connect foam inlet



Foam Orifice Plates

MODEL	INLET In (mm)	PROPORTION CAPABILITY	LENGTH In (mm)	WEIGHT Lbs (kg)	GPM (lpm)
FP350B-HF	2-1/2" (65)	1/2%-6%	5-3/4" (145)	21-1/2 (10)	350 (1325)
FP500B-HF	2-1/2" (65)	1/2%-6%	5-3/4" (145)	21-1/2 (10)	500 (1900)
FP750B-HF	2-1/2" (65)	1/2%-6%	5-3/4" (145)	21-1/2 (10)	750 (2839)

▲ 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 Potter Roemer - Fire Pro assumes no responsibility for use of void or superceded data.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

















#### 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