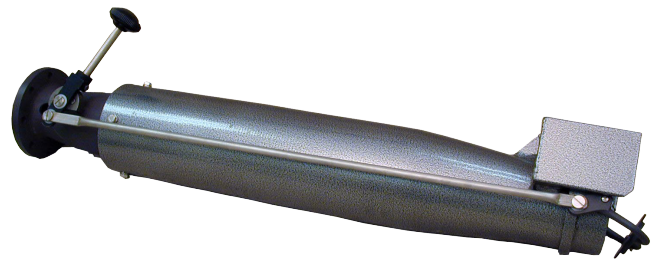


# PC-90, PC-100, PC-110 MONITOR MOUNTED NOZZLES

NDD150

Approvals: UL, ULC

- Air Aspirating For Use With All Foam Concentrates
- Marine Version (Brass), Light Weight Version (Aluminum)
- Robust Flange Mount
- Straight Stream Or Deflected Spray
- Manual Or Actuated Versions Available
- 900 GPM - 1100 GPM



## Description

The PC-90, PC-100 and PC-110, Air Aspirating Foam Nozzles are designed to be mounted on fixed or portable monitors and can be used anywhere high capacity foam streams are required. The air aspirating design produces superior foam with all foam types, resulting in increased expansion and longer drainage times than with non-air aspirating type nozzles. This results in premium foam blanket performance and stability for safer operation. Nozzle discharge pattern is adjustable from full spray to straight stream allowing the operator precise control of the foam application. The nozzle is available in flow rates of 900, 1000, or 1100 gpm @ 150 psi inlet pressure (3406, 3785, or 4164 lpm @ 10.3 bar).

## Features

- High capacity, air aspirating, monitor mounted foam nozzle
- Excellent foam production with protein, fluoroprotein, AFFF, AR-AFFF & AR-Synthetic type foams

- Can be provided in lightweight aluminum construction, or brass for superior corrosion resistance and wear
- Fully adjustable pattern from straight stream to full spray
- Superior nozzle reach allows safe placement remote from the hazard
- Suitable for operating pressures from 50 to 200 psi (3.5 to 13.8 bar)

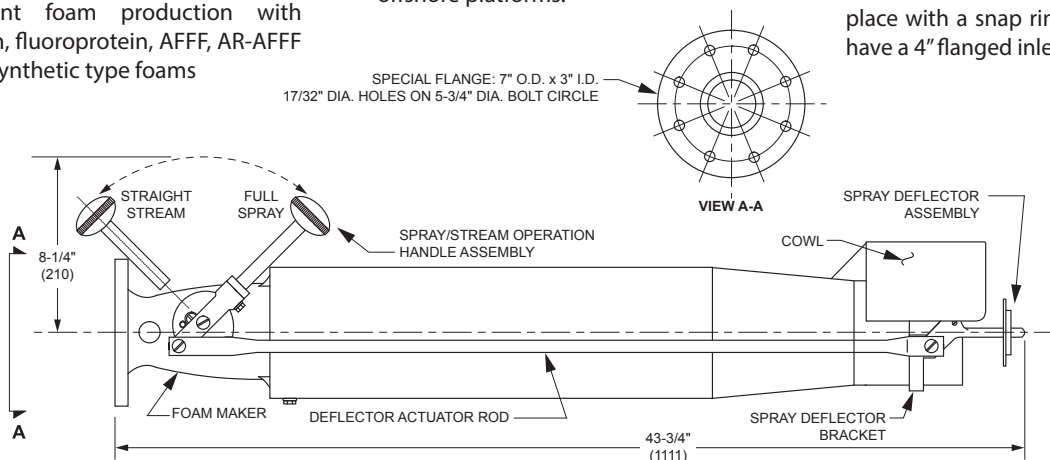
## Applications

The PC-90, PC-100, and PC-110, Air Aspirating Foam Nozzles can be mounted on manual, oscillating, and remote controlled monitors. They are commonly used to protect product storage tanks, dikes, process areas, and loading racks. The nozzles are suitable for use on foam pumps, foam trailers, aerial apparatus, and various marine applications such as tankers and barges, chemical carriers, fire boats, docks, and offshore platforms.

## Specifications

The PC type nozzle shall be a monitor mounted air aspirated design for use with all types of foam concentrates. The air-aspirating design shall produce superior foam, with all foam types, resulting in increased expansion and longer drainage times than can be achieved with non-air aspirating nozzles. A pattern control assembly shall be provided to allow selection of nozzle discharge from full spray to straight stream. The nozzle can be supplied with flow rate choices of 900, 1000, or 1100 gpm @ 150 psi inlet pressure (3406, 3785, or 4164 lpm @ 10.3 bar) and shall be suitable for use with all foam concentrates.

The nozzle shall be available with either a cast aluminum foam maker and aluminum discharge tube, or a cast brass foam maker and stainless steel discharge tube. The orifice shall be a shaped jet to improve the efficiency of the nozzle. The orifice shall be removable and held in place with a snap ring. The nozzle shall have a 4" flanged inlet.



# PC-90, PC-100, PC-110 MONITOR MOUNTED NOZZLES

NDD150

## Technical Data

### Materials of Construction:

#### Brass Model:

Foam Maker.....Cast Brass, ASTM B-62  
Discharge Tube.....Stainless Steel  
Deflector.....Cast Brass  
Deflector Rod.....Stainless Steel Tubing  
Swivel Gasket.....Buna-N

#### Aluminum Model:

Foam Maker.....Cast Aluminum  
Discharge Tube.....Aluminum Tubing  
Deflector.....Cast Aluminum  
Deflector Rod.....Stainless Steel Tubing  
Swivel Gasket.....Buna-N

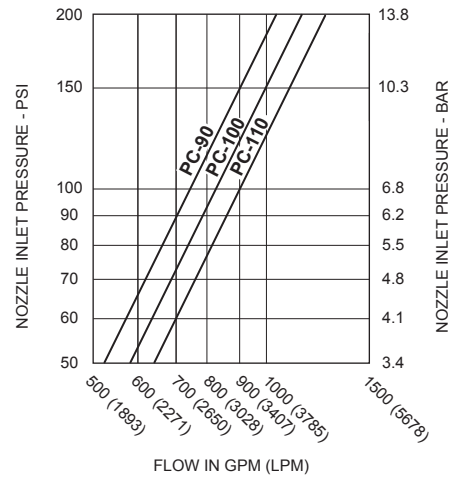
### Finish:

Abrasive Blast to SSPC-SP6. Chemical wash, rinse, and seal. Oven baked fusion coated polyester, 3 mils dry film thickness (DFT), gold (brass) or silver (aluminum) color

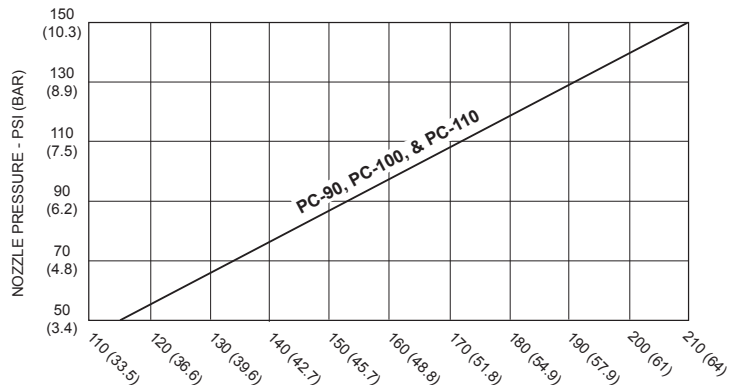
Working Pressure :..... 150 psi (10.3 bar)

## Options

Hydraulic Spray Actuator



### WATER OR FOAM SOLUTION NOZZLE DISCHARGE CHARACTERISTICS



STRAIGHT STREAM RANGE IN STILL AIR - FEET (METERS)  
Range is with nozzle elevated 22.5° and nozzle inlet 3-6 ft (1-2 m) above ground level

### RANGE CHARACTERISTICS OF STRAIGHT STREAM NOZZLES

## ORDERING INFORMATION

Part Number	Model	Actuator	Flow @ 150 psi (10.3 bar)	Material	Weight
1251-1510-1	PC-90-MOS	Manual	900 gpm (3406 lpm)	Brass & SS	35 lb (16 kg)
1251-1514-1*	PC-100-MOS	Manual	1000 gpm (3785 lpm)	Brass & SS	35 lb (16 kg)
1251-1515-1	PC-110-MOS	Manual	1100 gpm (4164 lpm)	Brass & SS	35 lb (16 kg)
1251-1445-1	PC-90A-MOS	Manual	900 gpm (3406 lpm)	Alum. & SS	15 lb (7 kg)
1251-1528-1	PC-100A-MOS	Manual	1000 gpm (3785 lpm)	Alum. & SS	15 lb (7 kg)
1251-1530-1	PC-110A-MOS	Manual	1100 gpm (4164 lpm)	Alum. & SS	15 lb (7 kg)
1251-1510-2	PC-90-HOS	Hydraulic	900 gpm (3406 lpm)	Brass & SS	38 lb (17 kg)
1251-1514-2*	PC-100-HOS	Hydraulic	1000 gpm (3785 lpm)	Brass & SS	38 lb (17 kg)
1251-1515-2	PC-110-HOS	Hydraulic	1100 gpm (4164 lpm)	Brass & SS	38 lb (17 kg)

\* UL, ULC Approved

## Option

1243-2510-6	Adapter Kit, SS - 2-1/2" FNH to PC-100 Brass Flange (Brass and SS Models)
1243-2510-5	Adapter Kit, Alum - 2-1/2" FNH to PC-100 Aluminum Flange (Aluminum and SS Models)

## National Foam

350 East Union Street, West Chester, PA 19382, USA  
24hr **RED ALERT**® : 610-363-1400 • Fax: 610-431-7084

[www.nationalfoam.com](http://www.nationalfoam.com)

National Foam operates a continuous program of product development. The right is therefore reserved to modify any specification without prior notice and National Foam should be contacted to ensure that the current issues of all technical data sheets are used.

© National Foam