

HALOTRONTM HANDLINE NOZZLES

FDD080

- Light Weight
- Extremely Compact
- One Piece Aluminum Body
- Feecon Models DANA Or SA Nozzles



Description

The Feecon Model DANA Nozzle, is a no nonsense, light-weight, compact nozzle. Originally designed for use with foam/water and dry chemical, it has now been redesigned to deliver Halotron instead of dry chemical. The nozzle body and handles are constructed of heat treated aluminum and powder coated for a long lasting finish. The threaded swivel inlets and shut-off valves are constructed of anodized aluminum. The shut-off handles easily operate ball valves at normal discharge pressures.

All O-rings and gaskets are the highest rated compatible material for Halotron. The discharge rate of this nozzle is 5 - 7 PPS, and foam solution rates up to 100 GPM. The foam discharge nozzle is infinitely adjustable between a straight stream and a fog pattern.

Features

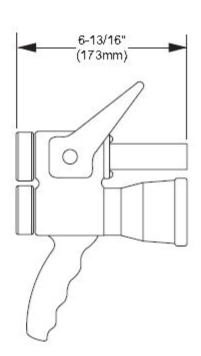
- · Light weight
- Extremely compact
- · One piece aluminum body

Technical Data

Model DANA Halotron
Non-Aspirating

2-1/4"
(57mm)

SWIVEL
INLETS



04/14 NDD080 (Rev A) Page 1 of 2



HALOTRONTM HANDLINE NOZZLES

FDD080

Description

The Feecon Model SA Nozzle is a no nonsense, lightweight, compact nozzle. Originally designed for use with dry chemical, it has now been redesigned to deliver Halotron. The nozzle body and handle are constructed of heat treated aluminum and powder coated for a long lasting finish. The threaded swivel inlet and shut-off valve are constructed of anodized aluminum. The shut-off handle easily operates the ball valve at normal discharge pressures. All O-rings and gaskets are the highest rated compatible material for Halotron. The discharge rate of this nozzle is 5 - 7 PPS

Features

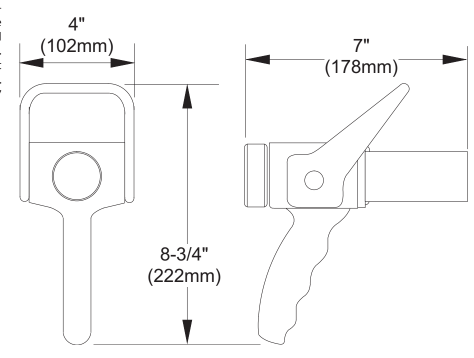
- · Light weight
- · Extremely compact
- One piece aluminum body

Technical Data

<u>Weight:</u> 2 lbs. <u>Length:</u> 7"

Inlet Connection:

Aluminum swivel coupling



Model SA Single Agent

ORDERING INFORMATION							
Feecon Model DANA Nozzle							
	Flow at 100 PSI (7 Bar)		Swivel Connection - Inch (mm)				
Part Number	Halotron	AFFF/Water	Halotron	AFFF/Water			
3220-6045-6	5-7 PPS (2.3-3.1 Kg/S)	100 GPM (379 LPM)	1"NH (25)	1"NH (25)			

ORDERING INFORMATION							
Feecon Model SA Nozzle							
	Flow at 100 PSI (7 Bar)		Swivel Connection - Inch (mm)				
Part Number	Halotron	AFFF/Water	Halotron	AFFF/Water			
3220-6047-1	5-7 PPS (2.3-3.1 Kg/S)	100 GPM (379 LPM)	1"NH (25)	1" NH (25)			
Page 2 of 2				04/14 FDD080 (Rev A			

National Foam

350 East Union Street, West Chester, PA 19382, USA 24hr RED ALERT*: 610-363-1400 • Fax: 610-524-9073