

TECHNICAL DATA SHEET

Note: For safe, efficient blasting, read and follow the owner's manual and seek training for everyone who will use this equipment.

Purpose

The Clemco fiber-reinforced nylon nozzle holder attaches to the end of a blast hose and holds a contractor-thread blast nozzle.

Description of Operation

The blast hose must be cut squarely and cleanly. The nozzle holder is installed with the screws provided. These screws penetrate the outer wall, but not the inner wall of the blast hose.

In operation, the air pressure inside the blast hose helps hold the nozzle holder securely in place.

A nozzle washer must be placed on the shoulder inside the nozzle holder to prevent premature wear and failure, of both the holder and the nozzle, from high-speed abrasive.

Blast Hose

- NHP-3/4 fits Clemco 3/4 inch ID Supa hose
- NHP-1 fits Clemco 3/4 inch ID 2-braid hose and 1-inch ID Supa hose
- NHP-2 fits Clemco 1 inch ID 2-braid and 4-ply blast hose and 1-1/4 inch ID Supa hose
- NHP-3 fits Clemco 1-1/4 inch ID 2-braid and 4-ply blast hose

Nozzles

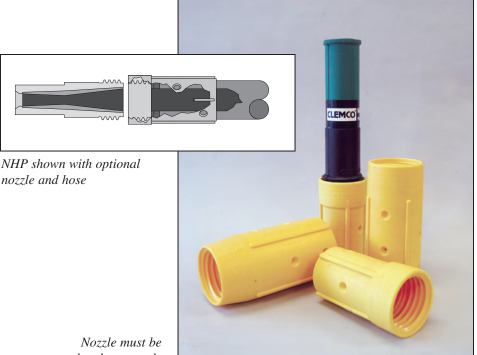
 Nozzle holders NHP-2 and NHP-3 accept any contractor-thread nozzle

Description

Fiber-reinforced nylon nozzle holder for abrasive blasting — with Contractor threads.

NHP Nylon Nozzle Holders

Stock No. NHP-3/4 11398, NHP-1 04106, NHP-2 04127, NHP- 3 04128



ordered separately

Advantages

- Fiber-reinforced nylon material springs back from most impacts that would dent or deform metal nozzle holders
- · Lighter weight than metal nozzle holders
- Precision dimensions
- Large thread makes changing nozzle

Packaging

Ships loose

Stock No.	. Dimensions	Wt.
11398	2-1/4" x 3-15/16"	.5 lb
04106	2-1/4" x 4"	.5 lb
04127	2-7/16" x 5-1/8"	.5 lb
04128	2-1/4" x 5-1/8"	.5 lb
	11398 04106 04127	04127 2-7/16" x 5-1/8"

Color

Yellow

Related Clemco Literature

Description	Stock No.
Contractor Series Catalog	21385
Abrasive Blasting Safety Practic	es22090
Blast Off 2	09294
Nozzle TDS	23414

Authorized Distributor:

ISO 9001:2008 certified. Clemco is committed to continuous product improvement. Specifications are subject to change without notice.