PanBlast[™] Aluminium Blast Nozzle Holders

"Surface Preparation Is Our Business"

PanBlastTM Aluminium Nozzle Holders (ANH) are manufactured from a lightweight cast aluminium alloy and are designed for use with both 19mm (3/4") and 50mm (2") threaded blast nozzles.

an Blast Equipment

ANH nozzle holders are extremely resilient and are ideally suited for use in environments where there is the likelihood of damage from other plant and equipment.

An internal raised thread allows for ease of fitting to the blast hose and also assists in preventing the nozzle holder from slipping off the blast hose.

1.001-1

All PanBlast[™] nozzle holders are supplied with a nozzle washer and all screws required to attach the holder to the blast hose.



Blast Pots & Cabinets - Remote Control Valves - Abrasive Control Valves - Blast Nozzles - Nozzle Holders & Couplings - Helmets & Breathing Air Filters



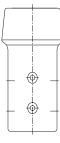


PanBlast™ Aluminium Nozzle Holders - 19mm (3/4") Fine Thread -



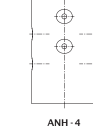
Stock Co	ode	Description	To Suit Hose O.D.	Weight	Washer To Suit
BAC-NZ-PB	3-0025	ANH-1/2 Nozzle Holder - 19mm (3/4") Fine Thread	Ф34mm (1 5/16")	0.16kg (0.35lbs)	RNW-1 (BAC-NZ-PB-0029)

PanBlast™ Aluminium Nozzle Holders - 50mm (2") Coarse Thread -









Stock Code	Description	To Suit Hose O.D.	Weight	Washer To Suit	
BAC-NZ-PB-0026	ANH-1 Nozzle Holder - 50mm (2") Coarse Thread	Ф38mm (1 1/2")	0.26kg (0.57lbs)	RNW-32 (BAC-NZ-PB-0031)	
BAC-NZ-PB-0027	ANH-2 Nozzle Holder - 50mm (2") Coarse Thread	Ф48mm (1 7/8'')	0.30kg (0.66lbs)		
BAC-NZ-PB-0028	ANH-3 Nozzle Holder - 50mm (2") Coarse Thread	Ф55mm (2 3/16")	0.22kg (0.49lbs)	N/A	
BAC-NZ-CL-00581	ANH-4 Nozzle Holder - 50mm (2") Coarse Thread	Ф60mm (2 3/8")		N/A	

- All holders are supplied complete with 1 washer. All nozzle holders also come complete with a set of screws for attachment to the blast hose.
- All washers are also sold separately in packs of ten (10).

Note: Correct fitting is vital for proper sealing and wear life of all blast hose couplings. Ensure that the blast hose ends are cut square, and that the coupling is fully pushed onto the hose, and butts firmly up against the end of the blast hose. Also ensure that all fixing screws are correctly screwed into the holes provided. Pan Abrasives also recommends the use of a polyurethane based bonding sealant be used around the end of the blast hose, prior to fitting of the hose couplings.



"The Industry Online Store for Quality Blast Cleaning Parts and Accessories"

tion is subject to change without notice. Brochure reference # 10-002