Abrasive Blast Nozzles

Contracor offers a wide choice of abrasive blast nozzles made from high-quality tungsten carbide, silicon carbide or boron carbide. Various nozzle types and jacket materials are available.





Contracor Venturi Nozzles

Venturi bore nozzles produce a wide blast pattern and intensify abrasive velocity as much as 100% per given pressure. Venturi nozzles are the best option for increased productivity when blasting larger areas. Long Venturi style nozzles provide approximately a 40% increase in productivity in comparison with straight bore nozzles. Additionally, abrasive consumption can be reduced by about 40%.

Contracor Double Venturi Nozzles

The double Venturi style can be regarded as two nozzles in a row with a gap and holes in between to facilitate the entry of atmospheric air into the downward part of the nozzle. The exit segment is also wider than an ordinary nozzle. This modification increases the size of the blast pattern and minimizes a reduction in abrasive velocity.

Choice of nozzle material

Tungsten carbide (TC)

All-metal

Resistant to mechanical stress. It's best suitable for outdoor use with mineral abrasives such as slag, garnet and others.

Silicon carbide (SiC)

Light and wear resistant. Universal use with aluminum oxide, silicon carbide, steel shot or mineral slag and garnet.

Boron carbide (B4C)

Very lightweight with the longest service life. Used for aggressive abrasives such as aluminum oxide, silicon carbide, steel grit.

	Tungsten carbide (TC)		Silicon carbide (SiC)		Boron carbide (B4C)		
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* All values are indicative and approximate and given for nozzle comparison purposes only. Actual nozzle service life will depend on blast media, blast pressure, media dimensions and media particle profile.



Blast Nozzles CLASSIC B4C Stick-up Type





abrasive blast nozzles made from high-quality boron carbide (B4C).

Nozzles type GBC

Wear-resistant Venturi blasting nozzles made of boron carbide (B4C). Special designed for using with blast hose ID=25 mm. Service life: up to 1000 h. Cover: Aluminum.

Order code	Model	Description
10112071	GBC-5.0	Venturi nozzle, boron carbide, 5.0 mm x 100 mm
10112072	GBC-6.5	Venturi nozzle, boron carbide, 6.5 mm x 100 mm
10112073	GBC-8.0	Venturi nozzle, boron carbide, 8.0 mm x 100 mm

Nozzles type HBC

Wear-resistant Venturi blasting nozzles made of boron carbide (B4C). Special designed for using with blast hose ID=32 mm. Service life: up to 1000 h. Cover: Aluminum.

Order code	Model	Description	
10112082	HBC-6.5	Venturi nozzle, boron carbide, 6.5 mm x 120 mm	
10112083	HBC-8.0	Venturi nozzle, boron carbide, 8.0 mm x 120 mm	
10112084	HBC-9.5	Venturi nozzle, boron carbide, 9.5 mm x 120 mm	
10112085	HBC-11.0	Venturi nozzle, boron carbide, 11.0 mm x 120 mm	
10112086	HBC-12.5	Venturi nozzle, boron carbide, 12.5 mm x 120 mm	