

Sand blasting nozzles

SPECIFICATIONS

1. Extreme hardness
2. Wear resistance
3. Corrosion resistance
4. High temperature resistance

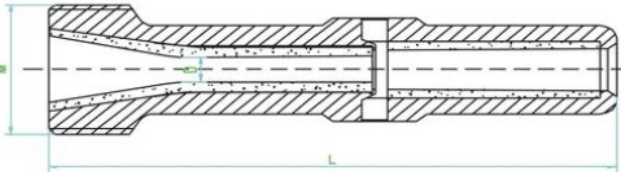
BE tungsten steel nozzle is mainly used for oil drilling, aircraft, ships, cars, bridges, construction, railways and other areas of engineering and denim coating surface treatment.



BE

Double-inlet sand nozzle is a tool parts with a stronger function than others due to its highly qualification. Sand blast nozzle is mainly used in the line of vessel-making, containers, oil drilling, construction and much other industry. Its application with the abrasives such as the steel grit, steel shot, copper ore and quartz sand etc.

It can be showed clearly as follows:



PARAMETER

Bore Dia(Dmm)	Length(Lmm)	Intelface thread
6mm(1/4")	135mm(55/6")	32mm(11/4")
7mm(9/32")	140mm(51/2")	32mm(11/4")
8mm(5/16")	170mm(611/16")	32mm(11/4")
9mm(11/32")	170mm (611/16")	32mm(11/4")
10mm(25/64")	180mm(7")	32mm(11/4")
11mm(7/16")	190mm(3/4")	32mm(11/4")
12mm(15/32")	190mm(3/4")	32mm(11/4")

DESIGN FEATURES

BF Twin inlet boron carbide sandblasting nozzle is made of hardness boron which will prolong the working time of nozzle, it is 3-5times than tungsten nozzle in use life.

Our side material is made up of steel for protect whole gun.

Thread : male BSPT3/4".

PARAMETER

Bore Dia(Dmm)	Length(Lmm)	Intelfacθthread
8mm(5/16")	140mm(51/2")	32mm(11/4")
6.4mm(1/4")	150mm(6")	32mm(11/4")
7.9mm(5/16")	150mm(6")	32mm(11/4")
9.5mm(3/8")	170mm(611/16")	32mm(11/4")
10mm(13/32")	180mm (7")	32mm(11/4")
11mm(7/16")	216mm(81/2")	32mm(11/4")
12mm(15/32")	216mm(81/2")	32mm(11/4")

Application

All kind of sand blasting machine, sand blasting gun and other Sand blasting coat equipment.

Do not active with acid, low & high temperature resistance.

1. The density $\geq 2.46\text{g/cm}^3$;
2. hardness: $\geq 3500\text{kgf/sqm}$, bending resistance: $\geq 400\text{Mpa}$
3. Melting point: 2450degree



BF

For the following type of sand blasting nozzle specification ,please contact us for detailed



BG



BH



BI



BJ



BK