

## Vacuumblander SB 750

Portable dustless abrasive sandblasting for a cleaner and healthier environment.



Nederman Suction Blaster 750 is not a traditional blasting unit. It provides you with a cleaner and healthier working environment. Blasting is a highly effective way of removing rust, old paint, welding scale and can often replace mechanical or chemical grinding. Abrasive sandblasting gives you a perfectly clean surface providing an outstanding grip for the following surface treatment. The Suction Blaster 750 has a superior accessibility irrespective of the shape of the surface and different accessory nozzles keep the blasting process closed and dust free.

- User friendly
- Lower costs
- Healthier work environment
- Portable
- Dust free blasting

Product name	Vacuumblander SB 750
Filter efficiency (%)	99
Compressed air consumption	500 l/min
Installation	[Indoor]
Material	Metal casing
Filter cleaning method	One way filter
Hose length (m)	2
Power Voltage (V)	230
Frequency (Hz)	50
No of phases	1
Filter type	[cartridge]
Number of filter elements	1
Filter material	Cellulose
Electric plug	UK
Weight (kg)	14
Power (kW)	1
Note	Max pressure for air supply, 8 bar, 50/60 Hz












## Vacuumblander SB 750

Description	Model
SB 750	70750073*

*\*Max pressure for air supply, 8 bar, 50/60 Hz*

## Vacuumblander SB 750

Accessory		Part No
	Suction nozzle point SB 750	70579960
	Suction nozzle int. corner SB 750	70579961
	Suction nozzle outer corner SB 750	70579962
	Suction nozzle edge SB 750	70579963
	Round brush for SB 750	70101401
	Round brush compl. SB 750	70101402
	Blasting gun for SB 750	70795000
	Aluminium grain, 10 litre	70311006
	Crystal ball 0.2-0.4, 5 litre	70311009