

#### Datasheet Reference No: DF-VB75

Rev. 2 - February 2020

# **Dust and Fume Extraction**

# NEDERMAN SB-750 SAND PORTABLE VACUUM BLASTER



## DESCRIPTION

Nederman Suction Blaster 750 is not a traditional blasting unit. It provides you with a cleaner and healthier working environment.

Sand blasting is a highly effective way of removing rust, old paint, welding scale and can often replace mechanical or chemical grinding and cleaning for surface preparation.

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.

# **TECHNICAL SPECIFICATION**

Dimensions	400 x 340 x 1050 mm	
Voltage	230v	
Frequency	50 Hz	
Power	1 kW	
No. of Phases	1	
Filter Type	Cartridge	
Filter Material	Cellulose	
Filter Efficiency	99%	
Fillter Cleaning Method	One Way Filter	
Hose Length	2 m	
Material	Metal Casting	
Installation	Indoor	
Compressed Air Consumption	500 l/min	
Weight	14 kg	

## **TECHNICAL DATA - GUN**

Pressure max.	8 bar / 3216 in. W.G
Air consumption	500 l/min. (6 bar) / 17.7 cfm (2412 in. W.G.)
Compressor required, min.	2 hp (air receiver)

#### **FEATURES**

- Lower cost by recovering grit
- User friendly
- Built-in filter for minimum airborne dust

## AES PART CODE/ORDERING TABLE

Nederman SB-	750 Portable	DF-SV75-001
Vacuum Blaste	er Unit (230v)	

## AES OFFER INSTALLATION AND SERVICE SUPPORT FOR ALL EQUIPMENT