## SPE 9G



## The SPE 9G Autoblast machine has been developed for the preparation of smaller and confined areas.

A user friendly compact machine suitable for flooring contractors and the rental industry. Manually driven the machine starts and stops on a single deadmans handle delivering a measured volume of abrasive to the surface. Recognised in the industry as the modern, fast, versatile environmental dust free means of dry abrasive cleaning and texturing of horizontal or slightly inclined surfaces. This eliminates mess normally associated with hand blasting and leaves an ideal surface for coatings and overlays to be applied. Available in 110v, 220v, 50hz/60hz.



Specification 9G Blast Machine					
Туре	Electric Single Phase				
Турс	110v	220v			
Part Number	SPE 9G - 1 SPE 9G - 2				
Power Output (Blast Motor)	2.6hp	2.6hp			
Voltage	110	220			
Cycles	50/60	50/60			
Cleaning Width (mm)	230	230			
Machine Dimensions (mm)					
Width	340	340			
Height	840	840			
Length	830 830				
Weight (kg)	62	62			
Vacuum Specifications See Vacuum section page					

Model SPE 9G - 1

**SPE 9G - 2** 

Suggested Vacuum Model

VAC 316 - 1

VAC 316 - 2

## Features

- Blast unit constructed of manganese steel
- Handle fully adjustable in height
- Deadman handle automatically starts/stops blast motor and open/closes shot valve
- Front and rear support wheels fully adjustable in height
- Grill fitted into lower separator hopper unit assembly to eliminate foreign objects being allowed into the blastwheel and causing damage

## **Applications**

- Removal of old coatings
- Providing non-slip surfaces
- Laitance removal on new concrete floors
- Texturing power floated concrete
- Shopping precincts
- Workshops
- Factories
- Warehouses



Blastwheel 11302



Control cage



11004



LH. 11006 RH. 11005

Electrical Requirements						
Machine	Volts	Plug Size	Cable Size mm	Max Cable Length	Transformer	Generator
SPE 9G - 1	110	16 Amp 3 Pin	2.5 - 3 Core	30 metres	3kva	- Fluir
SPE 9G - 2	220	16 Amp 3 Pin	2.5 - 3 Core	30 metres	3kva	- 5kva