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The SPE 12E Super is a medium size Autoblast machine, suitable for all applications of floor surface preparation

Mainly used for the preparation of concrete floors but equally effective on steel surfaces. The machine is electrically driven with forward and reverse drive being infinitely variable. The dust collection unit, as with large machines, has continuous reverse air jet filtration cleaning. Recognized in the industry as the modern, fast, versatile, environmental, dust-free means to 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. Abrasive and debris is contained to prevent hazardous working and environmental pollution.

Туре

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- Removal of old coatings
- Exposing aggregates
- Providing non-slip surfaces
- Removing rubber deposits
- Laitance removal on new
- concrete floors
- Light texturing for thin coatings
- Steel preparation to SA3
- standard
- Storage tanks roofs and floors
 Ships decks Steel plates Foot bridges

Part Number	SPE 12ES					
Power Output Std Motor (Higher option available)	10hp					
Voltage	400 or 460					
Cycles	50/60					
Cleaning Width	305mm (12")					
12ES Blast Machine Dimensions						
Length	1180mm (46.5")					
Width	480mm (18.9")					
Height	1200mm (47.2")					
Weight	320kg (705lbs)					
Specifications for 12ES Dust Collector						
Specifications for 1	2ES Dust Collector					
Specifications for 1 Type	2ES Dust Collector Electric 3 phase					
Туре	Electric 3 phase					
Type Part Number	Electric 3 phase SPE 12DC					
Type Part Number Voltage Cycles	Electric 3 phase SPE 12DC 400					
Type Part Number Voltage Cycles	Electric 3 phase SPE 12DC 400 50/60					
Type Part Number Voltage Cycles 12ES Dust Colle	Electric 3 phase SPE 12DC 400 50/60 ctor Dimensions					
Type Part Number Voltage Cycles 12ES Dust Colle Length	Electric 3 phase SPE 12DC 400 50/60 Ctor Dimensions 1730mm (68.1")					

Specifications for 12ES Blast Machine

Electric 3 phase

Features

- Blast unit constructed of manganese steel
- Dust collector fitted with integral compressor and reverse air jet pulsation system to allow continuous working
 Blasting width can be reduced for line removal and weld
- inspection Safe provalled variable speed drive allows complete
- Self propelled variable speed drive allows complete operator control
- Grill fitted into lower separator hopper unit assembly to eliminate foreign objects being allowed into the blastwheel causing damage
- Capable of using up to \$550 abrasive
- Fully machined blastwheel support bearing assembly (eliminates bearing problems and automatically self-aligns blastwheel components)
- Blastwheel can be rotated in both directions (Optional extra)
- Can be dismantled to pass through a 600mm (23.6") access hole in storage tanks



Electrical Requirements											
Machine	Volts	Plug Size	Cable Size	Max Cable Length	Transformer	Generator					
SPE 12ES	400 or 460	32A 5 Pin	6mm (0.2") 4 Core	100m (328')	-	25 kva					
SPE 12DC	400	32A 5 Pin	6mm (0.2") 4 Core	100m (328')	-	25 kva					



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