



The SPE 20E Super is a large shot blasting machine designed for the serious contractor to yield maximum productivity. Electrically powered. Mainly used to prepare concrete floors but equally effective on steel surfaces

This equipment can have electrical safety certification for petrochemical refinery use. Self-propelled and highly variable in all operations. Can be dismantled to pass through 600mm (23.6") access holes in storage tanks. The seal system feature, as with all other machines, can be varied to blast clean from 51mm (2") up to 508mm (20") wide for inspection of weld seams or line removal. Recognized in 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. Leaves an ideal surface for coatings and overlays to be applied. Abrasive and debris is contained to prevent hazsardous working and environmental pollution.

Specification	ons for 20ES Bla	st Machine
Туре	Electric 3 phase	Electric 3 phase
Part Number	SPE 20ES	SPE 20ES-1
Power Output Std Motor (Higher option available)	30hp/22.5kW	30hp/22.5kW
Voltage	400/460V	400/460V
Cycles	60Hz	50Hz
Cleaning Width	520mm (20.5")	520mm (20.5")
20ES Blast Machine Dimensions		
Length	1511mm (59.5")	1750mm (68.9")
Width	597mm (23.5")	597mm (23.5")
Height	1448mm (57")	1448mm (57")
Weight	662kg (1459lbs)	852kg (1878lbs)
Specifications for 20ES Dust Collector		
Туре	Electric 3 phase	Electric 3 phase
Part Number	SPE 20DC	SPE 20DC-1
Voltage	400/460V	400/460V
Cycles	60Hz	50Hz
20ES Dust Collector Dimensions		
Length	1730mm (68.1")	1730mm (68.1")
Width	1030mm (40.6")	1030mm (40.6")
Height	1600mm (63")	1600mm (63")
Weight	400kg (882lbs)	450kg (992lbs)





- Removal of old coatings
- **Exposing aggregates**
- Providing non-slip surfaces
- Removing rubber deposits
- Steel preparation to SA3 standard
- Laitance removal on new concrete floors
- Multi-storey car parks
- Shopping precincts
- Food processing plants
- Storage tanks roofs and floors
- Ships decks
- Steel plates
- Offshore platforms, walkways, and helidecks
- Ro-Ro & Foot bridges
- Ferries

Features

· Hydraulic drive system

inspection

operator control

blastwheel causing damage

access hole in storage tanks

Capable of using up to S780 abrasive

Blast unit constructed of manganese steel

Dust collector fitted with integral compressor and reverse

air jet pulsation system to allow continuous working

Drive wheels are within the width of the blast cabinet

Self-propelled variable speed drive allows complete

eliminate foreign objects being allowed into the

Blastwheel can be rotated in both directions Can be dismantled to pass through a 600mm (23.6")

Blasting width can be reducted for line removal and weld

Grill fitted into lower separator hopper unit assembly to













