

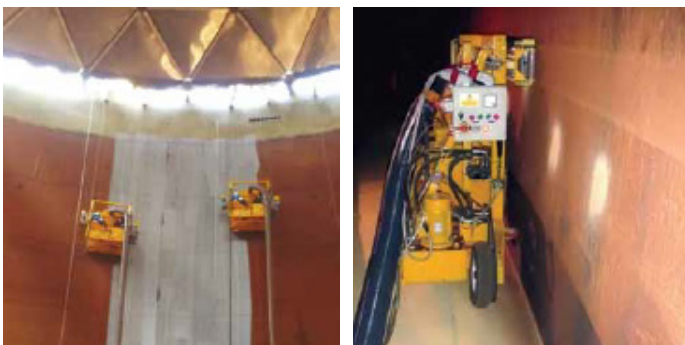


EFFICIENTLY PREPARE VERTICAL STEEL SURFACES

SPE V2

Designed to blast clean the internal shell of oil storage tanks up to 2 metres from the floor. The blast head is mounted in a mobile framework and the V2 is driven around the perimeter of the tank. As one pass is completed, the blast head is raised and the process repeated.

SPECIFICATIONS	V3	V2
Motor	Three Phase Electric	
Power Output	20 hp	15 hp
Cleaning Width	16" (406mm)	12" (305mm)



SPE V3

Designed to blast clean vertical internal and external storage tank walls. The system is suspended by a rigging system or crane and can be operated by one person using remote control on ground level. A high powered magnetic roller clamp holds the V3 to the steel surface, eliminating abrasive loss and dust emission.

FEATURES:

- Blast head constructed of manganese steel
- Abrasive material is recovered by kinetic energy and vacuum
- Self-propelled variable speed gives operator complete control
- Dust-free operation
- V2 dismantles to fit through 24" 60cm access port
- Magnetic roller clamp secures unit to steel structure

APPLICATIONS:

- Removal of old coatings
- Steel preparation to SA3 standard
- Removal of corrosion and mill scale
- Shipping
- Petrochemical
- Storage tanks