# SV200-SPDK Vacuum Loading Solids Pump

- O Intrinsically Safe
- O 100% Compressed Air Operation
- O High Solids Content Transfer







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# SV200-SPDK Vacuum Loading Solids Pump

The Solidsvac SV200-SPDK is a truly versatile vacuum loading solids pump. Manufactured in 316 stainless steel, it is lightweight and mobile yet able to capture and transfer viscous high SG slurries whilst remaining a one man or fully automatic operation.

The low air consumption, high vacuum venturies engineered by Solidsvac Pumps ensure high educted airflows which means high educted airflow providing outstanding pulling power. The SV200-SPDK also features as an optional extra, the air-assist gravity inlet which can accommodate high volume direct feed for rapid hopper transfer of materials ranging from drill cuttings to sugar. The Solidsvac SV200-SPDK is the true BRUTE when it comes to versatile solids pumps.

| TECHNICAL DATA            | METRIC                                     | US IMPERIAL                        |
|---------------------------|--|------------------------------------|
| Height                    | 1350 mm                                    | 53"                                |
| Width                     | 900 mm                                     | 35.5"                              |
| Length                    | 1560 mm                                    | 61"                                |
| Weight                    | 315 kg                                     | 617 lb                             |
| Air inlet                 | 40 mm                                      | 1-1/2" BSP                         |
| Suction inlet             | 100 mm                                     | 4"                                 |
| Discharge outlet          | 100 mm                                     | 4"                                 |
| Suction lift              | 9.2 m @ 180 cfm<br>11.5 @ 230 cfm          | 30' @ 180 cfm<br>37' 7" @ 230 cfm  |
| Air consumption options   | 5.0 m³ /Min Jetpack<br>6.5 m³ /Min Jetpack | 180 cfm Jetpack<br>230 cfm Jetpack |
| Delivery                  | 500+ m                                     | 1640+ ft                           |
| Displacement cycle        | 190 ltr                                    | 50 gal                             |
| Operating pressure        | 7 bar (Required) @ 690 kPa                 | 100 psi (Required)                 |
| Vacuum Options            | 73 to 86.5 kPa                             | 21.5" to 25.5" Hg                  |
| Maximum solids            | 65 mm                                      | 2-1/2"                             |
| Measured water throughput | 620 lpm                                    | 163 gpm                            |

- O Vessel and valves manufactured in 316 stainless steel
- Individually adjustable load and discharge cycles
- O As supplied in crash frame with fork access as standard
- O Puncture proof tyres available as optional extra
- O Suction Lifts indicated require 7 bar (100 psi) operating pressure

#### **GENERAL USAGE**

- Mining
- Drilling
- O Industrial
- Petrochemical
- O Municipal

## **APPLICATIONS INCLUDE**

- Thickener desludge
- O Heavy crude transfer
- O Hazardous waste recovery
- O Transfer of mine slurries
- Raw effluent pond desludging

### **OPTIONAL ACCESSORIES**

- Suction wand
- Suction hose
- O Discharge hose
- O Duck bill vacuum head
- O Large capacity strainer
- Dropbox
- O Delivery carousel

