



# **SV510 Heavy Duty Solids Pump**



#### **Features**

- ATEX Zone 2/CE conformity
- 100% compressed air operation, intrinsically
- Dual Pump option for two units synchronized pumping operation
- Control box, quick connect / disconnect with indicators for easy diagnostic / visual of operation
- No internal workings, minimal maintenance
- Manual or automatic operation
- Throughput capacity up to and in ex cess of 90 m3/hr (396USGPM) @ SG1.0 depending on the materials and distances involved
- Generates up to 28"Hg (95kPa) vacuum using 600cfm (284 L/sec) jet pack and requi res 750 cfm (354 L/sec) using air assisted discharge option at minimum 95psi (6.5 bar to 115psi (7.9 bar) at the pump
- 100 (4') Vacuum Load
- 250mm (10") top load / gravity feed with 100mm vent to increase material throughput during gravity mode

#### **About**

The SV510 Heavy Duty Solids Pump is capable of capturing high density slurries via a strong up to 28"Hg (95kPa) vacuum combined with high velocity airflows.

The pump is capable of recovering up to 90 m3/hr (396USGPM) @ SG1.0 of various materials via vacuum load or top load gravity feed.

The SV510 Solids Pump can transfer drill cuttings, mud, sludge and mining slurry along with heavy aqueous waste directly from the source to an array of destinations including skips, bulk tanks or return to belt if required.

Compact and with a relatively small footprint, the SV510 is capable of operating on a wide array of materials with very high solids content.

## **Applications**

- Capture and transfer of drill cuttings
- Slurry transfer
- Thickener de-sludging
- Mud and tailing transfer
- Pit and sump cleaning
- Hazardous waste recovery
- Oil sludge and tank bottoms residue transfer
- Tank cleaning and sludge extraction
- Vacuum cleaning of barge and vessel bottoms
- Heavy crude transfer
- Bulk transfer, load and unload
- HS2 Slurry

### **Technical Data**

- Height 174 cm (69")
- Width 110 cm (44")
- Length 209 cm (83")
- Weight 860 kg (1896 lb)
- Air consumption 600 cfm (284 L/sec) using air assisted discharge option minimum 95psi (6.5 bar) to 115psi (7.9 bar) at the pump
- Air supply connection 1.5"
- Up to 28"Hg (95kPa) vacuum
- Suction 100 mm (4") BSP/Type B camlock
- Discharge 125 mm (5") Victaulic
- Top load gravity feed 250 mm (10") flange connection AS2129 Table E
- 100 mm (4") top load / gravity vent
- 100 mm (4") Vacuum Load
- Handles solids to 70 mm (2.7")
- Carbon steel vessel