Baroid Surface Solutions™
SupaVac™ SV60 Portable Cuttings and Fluid Transfer Unit

The SupaVac™ SV60 Portable Cuttings and Fluid Transfer Unit operates as a shuttle system that alternately discharges then loads a wide range of material, ranging from liquids to heavy slurries to nearly dry cuttings and drilling waste.

The SupaVac SV60 pump is fully air-operated. No diesel or electricity is required to run the unit, making it intrinsically safe. The reliable SupaVac SV60 unit has no moving parts in the tank and is very easy to maintain.

The SupaVac SV60 unit can be wheeled into position on most locations. Suction distances of 50 m (165 ft) and discharge distances of 500 m (1640 ft) can be achieved.

Features
- 60 liter (16 gallon) capacity
- Intrinsically safe
- Readily mobile – ideal for mobile cleanup operations
- Fully automatic
- Handles true solids to 60 mm (2.4”)
- Delivers over 21-1/2” of vacuum
- Low air consumption – 104 cfm max
- Suction recovery from 50 m (165 ft)
- Discharge capability to 500 m (1640 ft)

Specifications
- Inlet – 76 mm (3”) Camlock fitting (female)
- Outlet – 76 mm (3”) Victaulic® fitting
- Uplift Hose – 76 mm (3”) diameter (plated full vacuum)
- Discharge Hose – 76 mm (3”) diameter (mwp 10 bar)
- Variable Timer – 0 to 60 seconds

Dimensions

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>1400 mm (55”)</td>
<td>650 mm (26”)</td>
<td>780 mm (31”)</td>
</tr>
</tbody>
</table>

www.halliburton.com

Sales of Halliburton products and services will be in accord solely with the terms and conditions contained in the contract between Halliburton and the customer that is applicable to the sale.