The SALA series of Vertical tank pumps

Simple maintenance and robust design
Rubber lined & hard metal

Vertical tank pumps

The Metso VT, vertical tank, pumps are designed for abrasive slurry service and feature simple maintenance and robust design. The ingenious design of the pump makes it exceptionally service friendly and easy to install.

Metso is now introducing the next generation of integrated vertical tank pump VT, developed from the old SALA tank pump SPV.

Summary of design features

- Integrated unit for layout flexibility
- Smooth operation of open sump and vertical inlet which prevents air blocking
- Cantilever design without submerged bearings or shaft seals
- Pump designation

<table>
<thead>
<tr>
<th>Impeller type</th>
<th>Discharge size (mm)</th>
<th>Pump Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>VT 80</td>
<td>O</td>
<td></td>
</tr>
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</table>

- Bearing assembly with double protection sealing arrangement to prevent ingress of slurry
- Wear parts are available in a variety of different materials and are fully interchangeable
- Simplified maintenance features
Details of design features

Layout flexibility
The pump, pump sump and motor are integrated in one self-contained unit. Simple to install and connect. No alignment or special foundations needed.

Smooth operation
The open tank design with a vertical "wet end" inlet prevents air blocking by allowing entrained air to run up the shaft. These pumps can run dry.

Cantilever design
The heavy duty pump shaft is a cantilever design, hanging below the bearing housing. There are no submerged bearings, stuffing box or shaft seals. This design ensures minimum maintenance and eliminates any requirement for water flushing.

Bearing assembly
The pump shaft is carried in grease lubricated anti-friction bearings.

Impeller clearance is maintained by external axial adjustment of the shaft/bearing assembly. Bearings have double protection against ingress of slurry.

Impeller options
Two different impeller options are available.
- Semi open impeller Type O for smooth and blockage free operation.
- Closed impeller Type C which features high head and efficiency.

Materials
Standard pumps are supplied with "wet end" parts in wear resistant Natural Rubber or Wear Resistant High Chrome Iron alloy, with a nominal hardness of 600 BHN).

Two different impeller configurations are available for optimum performance, the Type O (open) and the Type C (closed).

Other wear part materials available include the Metso range of Natural rubbers, Synthetic rubbers and Polyurethane.

The wear parts have large material sections for extra long wear life and are designed for the toughest applications.

Parts in different materials are fully interchangeable and can be combined for optimum life.

Drive
Pumps are supplied with a V-belt drive, motor and drive guard.

The motor is mounted vertically, with shaft up, on an adjustable motor plate fitted above the tank top, along side the bearing housing.

Simplified maintenance
The casing on the VT tank pump is supported by a beam. The beam is either lowered by hand or a hydraulic jack, depending on the pump size.

On larger pump sizes (VT 100 and upwards) the beam can be swung out so that the "wet end" parts can be accessed by a lifting device.
Options:
- “Wet End” materials
- Open or closed impellers
- Rubber lined tank and shaft for wear protection
- All rubber lined acid duty version
- Tank cover

Typical installations
- Feed to dewatering cyclones in sand plants
- Screen underflow duties
- Sampling pumps in concentrators
- Permanent, mobile or semi-mobile installations in industrial applications
- Mixing/distribution units in applications for flocculent or lime in sewage plants or cement grouting in tunnels or mines.

Motor size
Motor size and V-belt drive vary with the pump application. Minimum data required for an approximate pump, speed and drive motor selection:
- Slurry flow rate
- Slurry density
- Total discharge head

Other pump products
- XR, HR, MR Rubber Lined Pumps
- XM, HM, MM Hard Metal Pumps
- VS, VSH, VSM Vertical Sump Pumps
- VF Vertical Froth Pumps
Selection of pump size

<table>
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<tr>
<th>Pump size</th>
<th>mm</th>
<th>inch</th>
<th>H mm</th>
<th>inch</th>
<th>L mm</th>
<th>inch</th>
<th>W mm</th>
<th>inch</th>
<th>Weight* kg</th>
<th>lb</th>
<th>Sump volume m³</th>
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<tbody>
<tr>
<td>VT 40</td>
<td>40</td>
<td>1.5</td>
<td>955</td>
<td>37.5</td>
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<td>400</td>
<td>16</td>
<td>90</td>
<td>198</td>
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<td>2050</td>
<td>81.0</td>
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<td>2160</td>
<td>85.0</td>
<td>1285</td>
<td>50.5</td>
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<td>0.57</td>
<td>150</td>
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<tr>
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<td>3105</td>
<td>122.0</td>
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<td>67.0</td>
<td>1510</td>
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<td>5853</td>
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<td>2785</td>
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* Weight figures are for metal parts. For rubber parts reduce weight by 10%.
• Metso Minerals (Sweden) AB
  Norrängsgatan 2, SE-733 38 Sala, Sweden, Phone: +46 224 570 00, Fax: +46 224 169 50
• Metso Minerals Industries Inc.
  4820 Centennial Blvd, Suite 115, Colorado Springs, CO 80919-3351, USA, Phone: +1 719 471 3443, Fax: +1 719 471 4469
• Metso Minerals Industries Inc.
  PO. Box 96, Birmingham, AL 35201, USA, Phone: +1 205 599 6600, Fax: +1 205 599 6623
• Metso Minerals (South Africa) (Pty) Ltd.
  Private Bag X2006, Isando, Johannesburg, 1600, South Africa, Phone: +27 11 961 4000, Fax: +27 11 397 2050
• Metso Minerals (Australia) Ltd.
  Level 2, 1110 Hay Street, West Perth, WA 6005, Australia, Phone: +61 8 9420 5555, Fax: +61 8 9320 2500
• Metso Minerals (India) Pvt Ltd
  1st floor, DLF Building No. 10, Tower A, DLF Cyber City, Phase - III, Gurgaon - 122 002, India, Phone: +91 124 235 1541, Fax: +91 124 235 1601
• Metso Perú S.A.
  Calle 5 Nro. 144, Urb. Industrial Vulcano, Ate, Lima 03, Peru, Phone: +51 1 313 4366, Fax: +51 1 349 0913
• Metso Minerals (Chile) S.A.
  Av. Los Conquistadores 2758, Piso 3, Providencia, Santiago, Chile, Phone: +56 2 370 2000, Fax: +56 2 370 2039
• Metso Brasil Indústria e Comércio Ltda.
  Av. Independência, 2500 Eden, 18087-101 Sorocaba-SP - Brazil, Phone: +55 15 2102 1709

www.metso.com
E-mail: minerals.info@metso.com
Pumps information at
www.metso.com/pumps