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The urethane bowl is virtually indestructible - tough, lightweight, abrasion resistant, resilient and impervious to petrochemical solvents. The pump pumps almost anything without damaging the bowl. The efficient design places the urethane impeller above material flow, reducing blockage, jamming and overall pump wear while keeping liquids moving fast enough to pump high volumes of solids at a much higher head than non-submersible pumps.

For easy maintenance and inspection, simply remove the wing nuts and top plate, clean out the bowl and replace the cover and nuts. You’re back to work in less than 5 minutes. No priming necessary. The pump can run dry without damaging motor or impeller, reducing the possibility of downtime. The pump handles solids up to 3-inches at very high volumes quickly and efficiently.

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**FEATURES**

- Dredge 1,688 Lpm
- Excavate up to 3” solids
- Run dry without damage
- Only 14.5 kg in air
Hydraulic Dredge Pump
Dredging & Jetting Tools.

SPECIFICATIONS

Max Hydraulic Input: 140Bar (2,000psi)
Flow Input: 34LPM
Max Output Flow: 1,688LPM
Weight in air: 14.5kg

WHAT’S IN THE BOX

- Hydraulic Dredge Pump
- Operational hoses
- Operation & Maintenance Manual

PART NUMBERS & OPTIONS

- SRTS-013: Hydraulic Dredge Pump
- SRTS-013-S: Hydraulic Dredge Pump spares kit

The specification details are illustrative for marketing purposes only. Actual equipment may be different as a result of product improvement or other reasons. Specific interface and performance information should be reconfirmed at time of order placement.