Subdredge - 10 Inch

**MODEL #**

| 10-Inch Subdredge |

**OPERATING LEVELS**

<table>
<thead>
<tr>
<th>MIN FLOW</th>
<th>1200 GPM</th>
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<tbody>
<tr>
<td>MAX FLOW</td>
<td>5000 GPM</td>
</tr>
<tr>
<td>HEAD RANGE</td>
<td>Up to 200 ft</td>
</tr>
<tr>
<td>DISCHARGE SIZE</td>
<td>10 inch</td>
</tr>
<tr>
<td>SUCTION SIZE</td>
<td>12 inch</td>
</tr>
<tr>
<td>SOLIDS HANDLING</td>
<td>Solids up to 9 inches</td>
</tr>
<tr>
<td>MAX SPEED</td>
<td>1800 RPM</td>
</tr>
<tr>
<td>PERCENT SOLIDS</td>
<td>Up to 40-70% Solids</td>
</tr>
<tr>
<td>CU YD MATERIAL HR</td>
<td>300-350</td>
</tr>
<tr>
<td>GROUND PRESSURE</td>
<td>4.2 PSI</td>
</tr>
</tbody>
</table>

**INCLUDED SENSORS**

- Pressure hull water intrusion sensor with topside audible and visual alarm
- Depth, hydraulic press, tank line press, and swing angle sensor
- Vessel orientation sensor with magnetic heading (pitch, roll, heading, temp)
- Two low light camera views and dual LED lighting
- Floating buoy for GPS positioning with constant tension (allows up to 40 ft depth)

**CONTROLS**

- Handheld wireless controller with live redundant controller and ruggedized laptop
- Application specific software for easy operation
- Pneumatic lift bags for emergency retrieval

**REQUIRED EQUIPMENT TO OPERATE CUTTERHEAD**

EDDY Pump circuit requirements from excavator auxiliary power OR from Hydraulic Power Unit 120-160 GPM at 5000 PSI (500cc motor)

Cutterhead circuit requirements from excavator auxiliary power OR from Hydraulic Power Unit 12-20 GPM at 5000 PSI

**OPTIONAL EQUIPMENT TO ENHANCE OPERATION OF DREDGE**

- Acoustic imaging display for high turbidity water
- Additional lighting or cameras
- Magnetometer type flow meter for production performance monitoring
- RTK GPS with USBL acoustic positioning for real-time precise tracking
- Rotating cutter head for hard compacted materials
The EDDY Pump Subdredge is a remote operated submersible dredge (ROV). The Subdredge is ideal for dredging applications that call for great depths, precision dredging, unmanned operation, and liner dredging application. A huge advantage is safety, making it ideal for dangerous situations where removing the human element from the operation is the goal.

It can be powered hydraulically or electrically with pump sizes ranging from 4-inch up to 12-inch. Achieve production rates of up to 7000 GPM or 600 cubic yards of material per hour. The Subdredge is equipped with an umbilical that allows for it to operate remotely at distances of up to 1000-ft from the operator. With internet connectivity, the unit can be operated from the other side of the globe by headquarters or by EDDY Pump support staff.

**Applications**
- Subsea Dredging
- Below Structures and Ships
- Liner Safe Dredging (Clay, Poly, Concrete, etc)
- Tailings Ponds, Concrete Canals, Spent Material Basins

**Features and Benefits**
- Safety, Ideal for Hazardous Areas
- Cutterhead or Non-Clog Head Configurations
- Transport 40-70% Solids
- Rubber Tracks Prevent Liner Damage

**Fluid Pumped**
- Sludge
- Slurry
- Mine Tailings
- Sand Mixtures
PUMP CURVE

A pump curve is a graphical representation of a pump's ability to produce flow against a certain head. The science is matching a curve that is accurate for your project, leading to the proper pump selection and best efficiency. EDDY Pumps are primarily used for high solids, slurry, sludge, and dewatering.

*General pump curve based on water at 1200 RPM. Contact us with your specific material for a custom pump curve.

WE PUMP SOLIDS, NOT WATER

CONTACT US

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