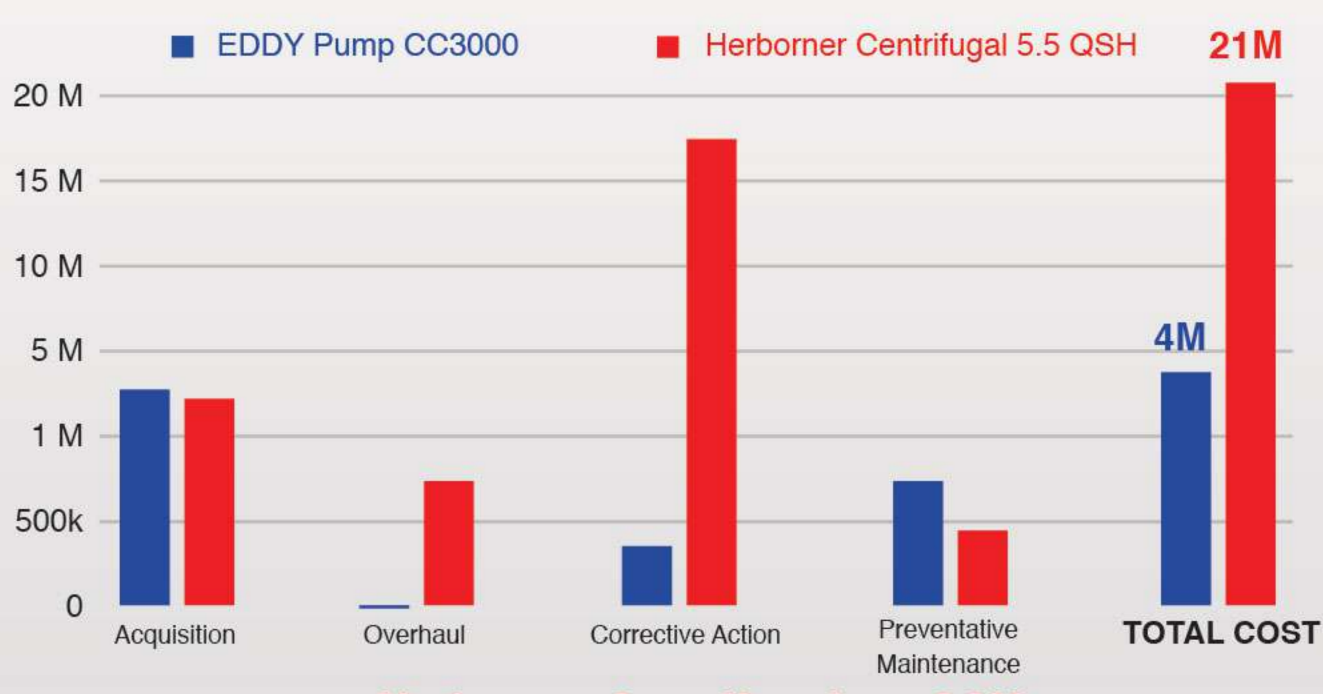


Saving The US Navy
Millions Per Year
On Wastewater Pumps



LOWEST COST OF OWNERSHIP



Herborner Centrifugal 5.5 QSH

	2006\$	Qt	Infl	10tai 2002\$
Acquisition	\$125,000	25	0.9249	\$2,890,000
Overhaul	\$822,000		0.9308	\$765,000
Corrective Action	\$17,747,000			
Preventative Mainter	\$416,000			
Total Ownership Cos	\$21,818,000			

EDDY Pump CC3000 Sewage Pumps

	2006\$	Qt	Infl	Total 2002\$
Acquisition	\$128,000	25	0.9249	\$2,960,000
Overhaul	\$0		0.9308	\$0
Corrective Action	<i>e</i>			\$359,000
Preventative Maintena	\$782,000			
Total Ownership Cost	\$4,101,000			

Call For Custom Applications

MORE CONFIGURATIONS

Chopper Pump



- Chopper option upon request
- Minimize downstream clogs
- Custom Build



MADE IN USA

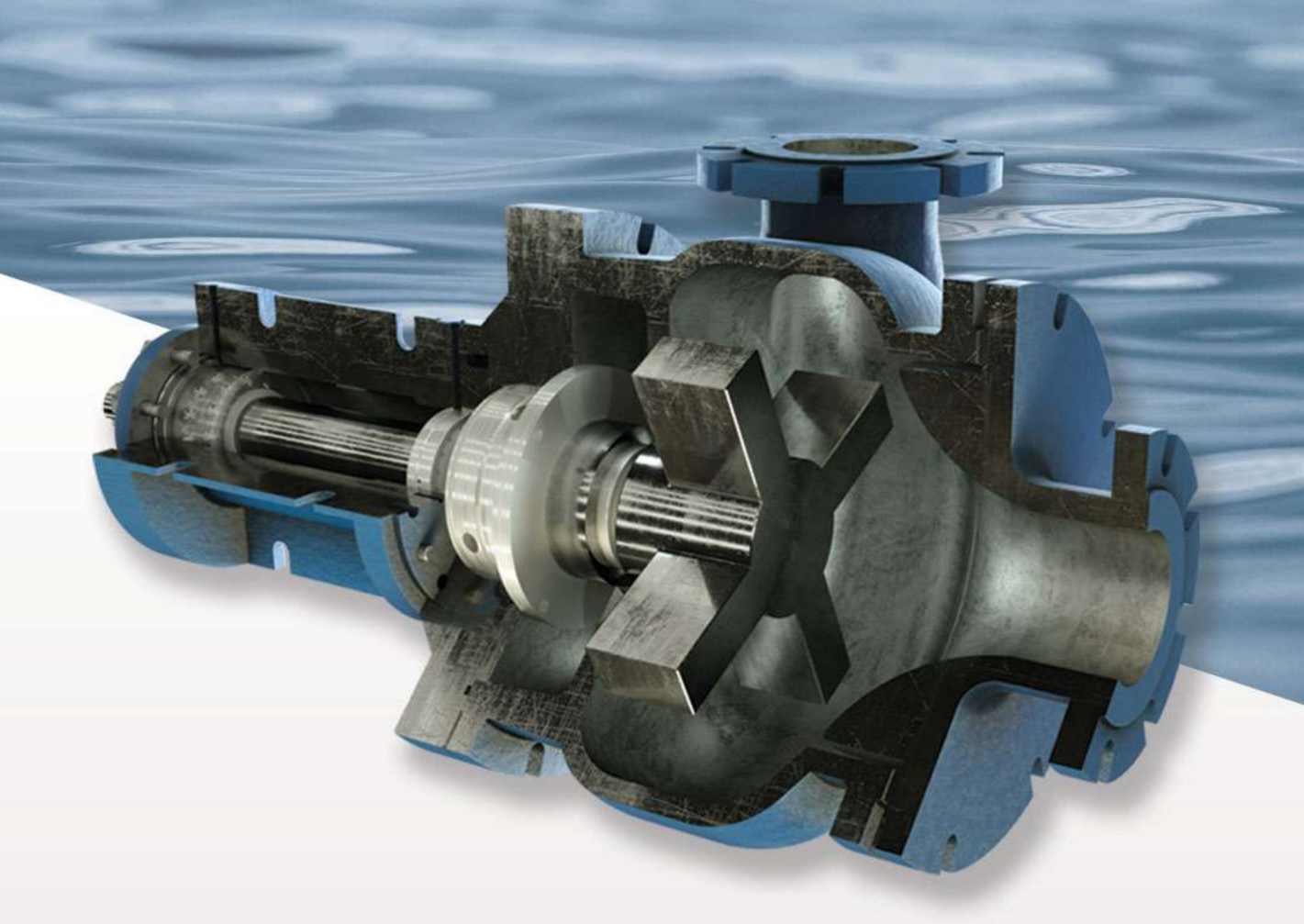




EDDYPump.com



WASTEWATER PUMPS



"Not a Centrifugal, Vortex or PD Pump, but a pump harnessing the Fluid Dynamics of an Eddy Current"

WE PUMP SOLIDS NOT WATER

EDDY PUMP CORPORATION

EDDY Pump Corporation, founded in 1984, is a dredge equipment and pump manufacturer, along with being an engineering company. We are committed to providing the best pump technology and service to fit the needs of our clients.

EDDY Pump technology harnesses the power of a tornado into fluid dynamics, creating a synchronized eddy current. This allows EDDY Pump to handle fluids with high solids, abrasive material and corrosive liquids, at best in class GPM.

We are one of the few companies who manufactures both our pumps and dredging equipment to ensure optimal support. The heart of all our equipment is "Powered by EDDY Pump".

Flooded Suction





Fully Intact 4-in Pump

WASTEWATER PUMP OPTIONS

Subdredge

Remote Operated pond and lagoon cleaning.



Sewage Bypass
Pumping. Diesel
or Electric.



Submersible for tanks and hoppers.

ADVANTAGES

Features

- Non-Clogging
- High Viscosity
- Low Maintenance
- 3-in Pump Passes 3-in Solid
- Multiple Configurations
- Minimal Downtime
- Flow Ranges 50-7000 GPM

Options

- Vertical/ Horizontal
- Electric/ Hydraulic
- Submersible
- Self-Priming
- Automated Controls

Materials

- Wastewater
- Sewage
- Sludge
- Slurry
- Grit
- Scum
- Foodwaste
- Rags and Wipes

More Uptime. Lowest Lifecycle Cost.