



The CPP Connection

The Monthly Newsletter of Canada Pump and Power

January 2012

DIVE • PUMP • BARGE • DREDGE

MIGHTY PUMPS

Through research and development, Canada Pump and Power has built MIGHTY PUMPS to handle the tough conditions and environment that we work in. Whether the project is big or small, there is a Mighty Pump designed to meet your specifications.

Industrial Strength Mighty Pumps are divided into three series - Dewatering Trash (DT), High Head Trash (HT), and High Head Water (HW) Pumps. Ranging in sizes from 4" - 24", flows from 100 GPM - 33,400 GPM and heads from 2' - 710', these pumps are built on industrial strength trailers or skids and include 5 year 5000 hour Mighty Pumps warranty! Pumps are equipped with GPS enabled telematic control panels and quiet containers that include hospital grade mufflers. Not only are these pumps more fuel efficient than other pumps, but with better technology, durability and warranty they are ahead of the game.



We have also stepped up to the plate with Submersible Mighty Pumps. We carry sizes from 2" - 12" that range from 7.5 HP - 200 HP throughout Dewatering and SKR Dredge Pump Series. Many of the Submersible Mighty Pumps are available in full Stainless Steel. With a full time R&D department, we are improving all the time to make our pumps better suited for your needs and your conditions.



Call us at your convenience at 1-877-898-3494 or email us at sales@canadapumpandpower.com.



The CPP Connection

The Monthly Newsletter of Canada Pump and Power

January 2012

DIVE • PUMP • BARGE • DREDGE

Fleet of Pumps, Barges, Dredges and More

Equipment Type	Quantity Available	Description
Trash Pumps (Diesel, Hydraulic, Electric) <ul style="list-style-type: none">• Dewatering Trash (DT)	24 Available	<ul style="list-style-type: none">• 24" DT24, up to 33,400 gpm or up to 135' of head• 18" DT18, up to 17,300 gpm or up to 230' of head• 12" DT12, up to 6,100 gpm or up to 200' of head• 8" DT8, up to 4,500 gpm or up to 230' of head• 6" DT6, up to 2,800 gpm or up to 150' of head• 4" DT4, up to 1,450 gpm or up to 150' of head
<ul style="list-style-type: none">• High Head Trash (HT)	18 Available	<ul style="list-style-type: none">• 14" HT14, up to 12,800 gpm or up to 410' of head• HT12, up to 5,100 gpm or up to 360' of head• HT8, up to 3,130 gpm or up to 300' of head• HT6, up to 1,540 gpm or up to 390' of head
<ul style="list-style-type: none">• High Head Water (HW)	3 Available	<ul style="list-style-type: none">• HW8, up to 3,970 gpm or up to 660' of head• HW6, up to 1,660 gpm or up to 670' of head• HW4, up to 770 gpm or up to 710' of head
<ul style="list-style-type: none">• Hydraulic (HY)	10 Available	<ul style="list-style-type: none">• HY8, up to 4,500 gpm or up to 230' of head• HY6, up to 2,800 gpm or up to 150' of head• HY4, up to 1,450 gpm or up to 150' of head
Submersible Electric	45 Available	<ul style="list-style-type: none">• 3/4 HP to 175 HP, High-Chrome, Stainless Steel:<ul style="list-style-type: none">• Trash Pumps• Slurry Pumps• Chopper Pumps
Generators	3 Available	<ul style="list-style-type: none">• 25kW Generator• 70kW Generator• 125kW Generator
Barges	17 Available	<ul style="list-style-type: none">• Modular Barge Units• Floating Intake Barge• Floating Slide Pontoon
Dredges	4 Available	<ul style="list-style-type: none">• LWT Pit Hog Remote and Swing Ladder Dredges• Hydraulic Tiller Dredges
Heavy Equipment	32 Available	<ul style="list-style-type: none">• Skyline Excavator, Draglines, Loaders, Dozers, and Back Hoes
Trucks	35 Available	<ul style="list-style-type: none">• Haul Trucks and Service Trucks
Support Equipment	In Stock	<ul style="list-style-type: none">• Pipe, Hose, Fittings, Light Plants, Fluid Road Crossings, Fusion Machines, and Dive Equipment

All of our personnel are qualified and experienced. We know how to plan a job within the scope of our written safe work procedures, complete the work safely, and do the appropriate reporting and job clean up.

Call us at your convenience at 1-877-898-3494 or email us at sales@canadapumpandpower.com.