INDUSTRIES

Oil and Gas

Mining

Utilities

Civil

Fire Fighting

Agriculture

Flood and Reclamation

Large water transfer

Pulp and Paper

Municipal









Models

BOXER

Designed for use with submersible pumps All sizes available DFO compliant fish screens available

BULL

Designed for use with suction pumps
All sizes available
DFO compliant fish screens available



Dewatering Solutions Inc.

LET'S CONNECT!

Contact Darren Gervais (250) 219-2162 or dgervais@JDSCanada.com Visit www.JDSCanada.com





Made in Canada

Indigenous owned and operated



PROTECTING PEOPLE, PLANET & PROFITS









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Indigenous owned and
operated



Costly Pumping Issues

Solution to the PROBLEM!

Testimonials

Clogged pumps, burn out and unnecessary repairs

Costly labour hours constantly cleaning pumps

Personnel exposure to dangers in and around water

Expensive and timely makeshift jigs to suspend pumps from the bottom

Unwarranted Aquatic harm, soil erosion and carbon footprint









Remove the Suction Velocity

Our Patented design removes the suction velocity associated with the costly issues of pumping water

BENEFIT #1: Zero suction Velocity Inlet

Reduces debris to the pumps by up to 99%

Increases flow rate

Reduces aquatic harm and soil erosion by up to 99%



Easy deployment of pump and suction screens

Constant visual of pump or suction screen

Extremely low pumping level





US Patent: No: 12,071,960 B2

"We are the top river diversion company in Canada. The zero-suction velocity against the intake holes means less time cleaning screens for our crews and more time pumping water. In my fifteen years of working with fluid mechanics, Darren's design is the most innovative thing I have come across. I was extremely pleased with our trial runs of each product so much that we continue to buy more and integrate them into our daily operations. It is rare to find a product that does all three things I look for: help increase profits with less downtime, save money with less damage to my pump fleet, and mitigate HSE risk by keeping our guys out of the water".

Steve Forest Equipment Manager, Whitewater Management"



"We purchased 3 BOXER and 3 BULLY models, using them on the Coastal Gas Link Project. They performed extremely well, especially in situations where high silt and/ or floating debris were encountered. JAXX designs are an excellent tool to add to your pumping arsenal".

Enviromental Manager Former SA Energy Group





