ABCO

DEWATERING TECHNOLOGY

DESIGN AND MANUFACTURING OF ENVIRONMENTAL PRODUCTS

MOBILE DEWATERING TECHNOLOGY

Innovative technology for a complete and efficient sludge dewatering system.



PROCESS 20 OR MORE SEPTIC TANKS BEFORE HAVING TO UNLOAD

- Significantly reduces the cost of transporting septic tank waste
- Reduces the need for long term storage of sludge and septic
- Reduces the risk of regional water contamination by spillage or leaching



FEATURES:

- The self-contained mobile vacuum system includes:
 - large capacity sectioned tank
 - high pressure jetting pump
 - powered suction hose reel
 - polymer dosing system
 - heated storage cabinets
 - PLC controller
- A flocculant is used to provide a high level of separation
- Dewatering unit is fabricated of stainless steel
- Heavy duty design constructed with high quality components
- Operational flexibility dewatering, pipe jetting and vacuuming suitable for individual septic tanks and municipal systems

REDUCE:

- Disposal costs
- Fuel costs
- Mileage
- Truck Wear & Tear

All components are rugged, easy to maintain and designed for maximum operator efficiency and safety. ABCO helps you **manage waste**, **support sustainability** and **increase productivity** while reducing costs.



ABCO INDUSTRIES INC. T. 902.634.8821 F. 902.634.8583 E. info@abco.ca 81 Tannery Road, Lunenburg, NS Canada B0J 2C0

abco.ca 866.634.8821