W

# Flowrox GeoBag<sup>TM</sup>

Flowrox GeoBag<sup>TM</sup> is a roll-off geotextile filtration and dewatering unit. It is specifically designed for dewatering of waste and process sludges and filtration of waters with high solids content. GeoBag<sup>TM</sup> enables easy and cost-efficient transportation of solids or concentrated sludge.

Flowrox Geobag<sup>™</sup> is based on sludge or water with flocculated solids being pumped into a geotextile bag that effectively retains the solid fraction while allowing water to pass through.

A water-tight floor construction with a drain valve enables closed and clean filtration and dewatering process. For cold climate the unit can be isolated and heated. Flowrox Geobag<sup>TM</sup> is compatible with Flowrox Smart Solutions<sup>TM</sup>.

#### Flowrox GeoBag™ is suitable for:

- Sewage sludge dewatering
- Tailings dewatering
- Concentration of oily sludge
- Filtration and dewatering of precipitated solids and impurities, clay, sand, and other fine particles



# You Can Achieve Over 90 % Yearly Cost Savings

Geotextile filtration can remarkably reduce the costs related to waste handling. Depending on the quality of the sludge you can remove up to 90 % of water. To avoid major investments, we can also provide full operative service based on monthly or handling fee.



Geotextile bag effectively separates solids from water.



The  $GeoBag^{TM}$  units can be isolated and heated for areas with colder climates.



Flowrox Geobag<sup>™</sup> roll-off unit saves water and makes transport of waste much easier.

### YOUR BENEFITS

Avoid major investments

Process and transportation in one closed container

Mobile unit: no need for permanent installations

Cost efficient dewatering

High versatility



# All-in-one roll-off geotextile filtration and dewatering unit

# GeoBag™ Roll-Off Unit Includes:

- Container and geotextile bag
- High performance Flowrox LPP-T slurry transfer pump
- Chemical dosing Flowrox LPP-D pumps
- Flocculation reactor module (1000 mm and 2000 mm options)



Flowrox LPP-D chemical dosing and LPP-T slurry transfer pump.

# Enhance GeoBag<sup>™</sup> Performance with Flowrox Smart Solutions<sup>™</sup>

Flowrox Malibu<sup>TM</sup> is a new way to combine your process and Industrial Internet of Things (IIoT). Remote access allows you to manage, measure and analyse the following.

#### Filling pump and flow monitoring:

- Process values e.q. flow, temperature and pressure
- Pump condition monitoring and preventive maintenance

### GeoBag™ filtering:

- Estimated lifetime, notifies before new filter bag is required
- · Current filter bag fill level
- Notifications about GeoBag<sup>™</sup> condition



Malibu<sup>™</sup> portal is user-friendly and easy to navigate.





CUSTOMER CASE 1: Power plant MEDIUM: organic sludge, 2000 tons per year

Power plant had to transport all produced sludge to the landfill with vacuum trucks which resulted in big annual expenses of 345 000 €. After the plant decided to dewater the sludge with GeoBag<sup>™</sup>, the dried sludge can be burned at the plant. Costs are cut in half and the plant it is saving more than 170 000 € every year.

CUSTOMER CASE 2: Stainless steel plant MEDIUM: oily wastewater treatment sludge, 700 tons per year

Every year the stainless steel plant spent 260 000  $\in$  to handle its oily sludge. It had to be first transported by vacuum trucks and then treated at a hazardous waste treatment plant. Then the GeoBag<sup>TM</sup> stepped in to dewater oily sludge. Now, the total annual savings are over 130 000  $\in$  since the plant is left with only 60 tons of dried sludge, which is burned at pyrolysis waste treatment. Additionally, transport is easy as GeoBag<sup>TM</sup> is designed as a roll-off unit, ready for pick up.







