

AKUNA Dewatering Bags



Cost-effective solution for onsite sludge treatment.

The GeoBag dewatering and sediment filter bags are perfect for pumping and filtering sediment laden water. Our standard range of dewatering bags provide a simple yet effective method of removing heavy particles (>180 microns) from excavation water allowing silt free water to be released from the bag.

APPLICATIONS

- Small to medium excavation sites
- Pump outs of standing water
- Aggregate wash down

SPECIFICATIONS

- 260gsm non woven geotextile
- 180 microns pore size
- Flow rate 60 L/m²/sec

CODE	LENGTH	WIDTH	NECK
ASCDEW0515	1.5m	0.5m	100mm
ASCDEW1212	1.2m	1.2m	100mm
ASCDEW1525	2.5m	1.5m	200mm
CHU9729	1.2m	0.9m	250mm
CHU9724	1.8m	1.8m	250mm
CHU9725	4.5m	3m	250mm
CHU9727	4.5m	4.5m	250mm
CHU9757	6m	4m	250mm
ASCDEWCUST	Made To Order		

NOTE ON MAXIMUM FLOW RATES: Flow rates are approximates. The starting flow rates are based on fabric lab testing of flow rates. Note that each project has different variables that will affect the flow rate and performance of the product. User should monitor performance of the bag for the duration of use.

DISCLAIMER: Frequent monitoring/inspection of Chatoyer Dewatering Bags is required. Akuna is not liable for any damage caused by external damage on the Dewatering Bag. If your Dewatering Bag fails to fully pass pumped water, turn off the pump and contact your distributor or Akuna.