

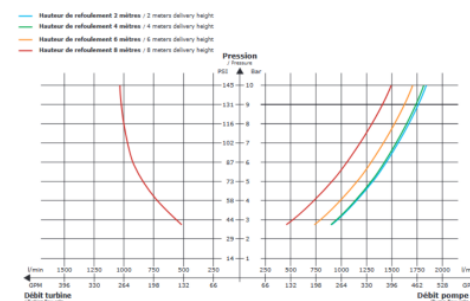
DSP 65 ALUMINIUM DEPLETION TURBOPUMP

<https://www.securhit.com/en/dewatering-pumps/1209-turbopompe-d-epuisement-aluminium-dsp-65.html>

Turbo-drainage pump



• Courbes caractéristiques



Description

The Turbo-pump is designed specifically for fire-fighters and rescue professionals to make it easier and safer to transfer water or contaminated liquids in the field. Thanks to its innovative hydraulic drive, it is an ideal solution for rapid water evacuation operations, particularly in flooding situations, decontamination or during interventions requiring the containment of polluted fluids.

Technical specifications :

- Type of fluid pumped: clear, waste, contaminated or polluted water
- Drive type: hydraulic
- Turbine flow rate: 108 m³/h
- Nominal pressure: 16 bar
- Test pressure: 25.5 bar
- Aluminium alloy turbo-pump body, polyester coated
- Hard-anodised aluminium alloy drain body
- Stainless steel strainer, rings and screws
- Turbine inlet connection: DSP DN65 with lock
- Turbine outlet connection: DSP DN65 with lock
- Drain outlet connection: DSP DN65 with lock

Caractéristiques

- Dimensions : 307 x 368 x 347 mm
- Weight : 12.1 kg