FOILEX Zwanny-Ltd 2

The FOILEX Micro Skimmer is a portable unit for quick response to small spills from light to medium viscosity oils in harbours, lakes and rivers. Suitable for both advancing and stationary skimming operations, and due to its shallow draught allows skimming close to shorelines and in shallow waters.



Technical Specification

Skimmer

Capacity Discharge coupling Materials Flotation frame Pontoons Hopper + inlet screen Draught Dimensions (L x W x H) Weight Shipping volume Shipping weight Inlet weir

> Hopper entrance diameter Skimming gap

Hose package (optional) Suction hose

Discharge hose

Agent / Distributor:



- Equipped with the well proven selfadjusting flow controlled inlet weir.
- Always parallel to surface!
- Automatic compensation for waves and swell.
- Light weight and easy to use.
- Can be used with any type of vacuum pump with capacities up to 15 m³/h.

FOILEX Micro Skimmer

Up to 15 m³/h (65 USgpm), depending on available pump capacity Outer BSP thread R2" with Camlock male quick coupling

Stainless steel Oil and chemical resistant polyethylene Stainless steel 300 mm (11,8 in) 1370 x 1250 x 520 mm (54 x 49 x 20 in) 17 kg (37 lbs) 0,5 m³ (18 ft³) 40 kg (88 lbs) Flow controlled up/down adjustment with automatic parallel weir lip movement to surface. \emptyset 300 mm (\emptyset 12 in) 0 - 50 mm (0 - 2 in)

Ø2"- 10 m spiral reinforced PVC vacuum hose to connect between Skimmer and pump unit.
2" Camlock quick couplings in each end.
2 x 5 litre plastic inflatable hose carrying floats.
Ø2" 10 + 10 m flat type synthetic reinforced, covered and lined rubber hose to connect between Pump unit and storage facility.
2" Camlock quick couplings in each end.

GB34-8