

# FASFLO 25 SKIMMING SYSTEM

TECHNICAL SPECIFICATION

## FASFLO 25 SKIMMING SYSTEM WITH V190D TRANSFER PUMP

Part No **OS/0285 (Unicon boom connectors)**  
**OS/0286 (ASTM boom connectors)**

Systems are available with hand start diesel pump (H), hand start pump with spark arrestor and automatic overspeed valve (S), or electric start diesel pump (E)

### Application

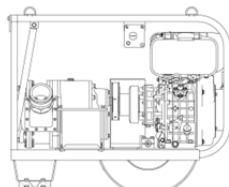
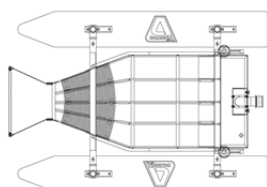
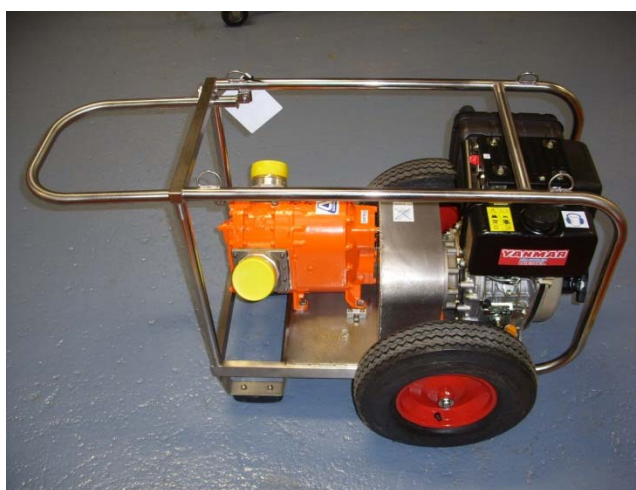
The Fasflo 25 Skimmer uses the weir skimming principle to remove floating oils from the water's surface. It is ideally suited for fixed use in fast flowing currents such as rivers and refinery discharge channels. Deflector/containment booms (6m each), are attached to the forward end of the skimmer for channelling the flow of water and oil into the weir. The skimmer can be deployed as a floating skimmer, towed in a 'V' boom configuration, as a single ship over-the-side sweep system or as a static system in a fast flowing river or tidal estuary.

The system comprises a skimmer, deflector boom, portable diesel pump and hose kit. It can be used to remove oil from fast flowing water (up to 25 tonnes/hour in water of up to 4 knots.)

### Hose Kit

Suction hose: 10m length flexible hose  
3" NB with quick release couplings to skimmer and pump.

Discharge hose: 10m length flexible hose  
3" NB with quick release couplings



### Shipping Details

	Skimmer/booms	Pump/hoses
Length	226cm	112cm
Width	164cm	112cm
Height	136cm	105cm
Weight	360kg	195kg

### Standard Equipment

- Mini Fasflo Skimmer (3.22\*)
- V190D Transfer Pump (8.56\*)
- Deflector Boom x 2 (1.08\*)
- Hose Set
- Operation Manual

\* Please see individual specification sheets for more information

oil recovery skimmers