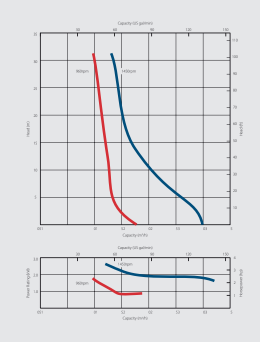
Pumps **Transfer Pumps** Spate Pump (electric driven)



The Spate Pump is the ideal electric driven, diaphragmatic transfer pump designed for versatile applications including oil spill response operations, dewatering, tank cleaning procedures and many other tasks where pumping and liquid transfers take place. The pump has a double diaphragm that provides powerful suction along with oil and water emulsion prevention, allowing rapid gravity separation after pumping. The main advantage of the pump is its extremely light weight making it easy to handle, transport and position in emergency operations. The pump has a 30 m³/h capacity and can manage up to 6 mm in diameter solids particles.





TECHNICAL SPECIFICATIONS

Model	Spate PD 75
Nameplate Capacity	30 m³/h
Total Head Lift	40m
Delivery Head	30.5m
Suction Lift	9.1m
Self-Priming Lift	8.8m
Dimensions (LxWxH)	950 mm x 520 mm x 530 mm
Solids Size (max.)	6 mm
Engine / Motor	3kW 400/3/50
Engine Speed	1450 rpm
Emission Rating	IE3
Inlet/Outlet Port	3" Camlock

TECHNICAL DATA

The pump is driven by an electric motor mounted on a 2-wheel site chassis. The pump's body is made of marine-grade aluminium. Non-turbulent flows for viscous liquids, used for oil spill response, recovery and clean-up operations worldwide. Simplicity of design and construction provide for total ease of maintenance. Selwood manufactured pumps, synonymous with quality, longevity and reliability, are operating across the world in some of the most challenging environments and demanding of projects.

KEY FEATURES:

- · Oil Tolerant Nitrile seals
- Spigot suction & discharge •
- Mounted on a 2-wheel site chassis
- . Stone Catcher
- Transfers a range of viscosities
- Light-weight, compact and easily transported
- Pairs with a variety of oil spill response equipment
- World-renowned performance

PUMP APPLICATIONS:

- **EQUIPMENT OPTIONS:**
- Liquid Transfer Dewatering •

Lightering

- WEG IE3 Motor direct drive 3kW 415/3/50
- @ 1450rpm Skimmer
- - Temporary Storage Transfer Hoses



www.newnaval.gr | info@newnaval.gr

New Naval LTD may revise this document without prior notice. | v.8.0

