



SUCTION PUMP SPREAD
SAPS-008



The SAPS-008 suction pump skid is our latest highperformance deep-water suction pump & suction pile handling system, which combine suction and lifting services. The main characteristics are:

- a flow capacity up to 600m3/hour,
- pressure difference up to 7.5 bar
- 300mT SWL for upending and handling suction piles,
- integrated vent valves and installation sensors.

The SAPS-008 is suited for suction pile installation up to water depths of 3,000m. the SAPS-008 is powered by ROV through its hot stab. The ROV operates the SAPS-008 with its manipulators and reads the pump sensors with its camera.

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#### **Pump performance**

For establishing pressure difference and subsequent suction pile penetration, water needs to be pumped from the suction pile. Our SAPS-008 suction pump skid consists of two parallel configured pumps, allowing for flow rate maximization up to 600m3/hour or pressure optimization up to 7.5bar. The result is a flexible and redundant system for suction pile installation with limited hydraulic power requirements and up to 80% reduction in suction durations compared to standard systems.

# **Integrated systems**

Vent valves are required to release air and water from the suction pile when lowering the suction pile through the splash zone up to self-weight penetration in the seabed. We integrated a 40" vent valve in our pump skid. Other pump systems require each individual suction pile to be equipped with costly vent valves, sensor brackets and survey equipment, which remain on the suction pile after installation.

### **Lifting and Upending**

The SAPS-008 is outfitted with a lifting and upending beam. The connection and subsea disconnection of the SAPS-008 is done swiftly with remotely operated hydraulic pins. Once connected, the suction pile can be lifted from its horizontal or vertical position. The lifting functionality makes relocation in the event of early refusal possible with limited delays.

Our low-cost pump skid interface consists of a standard 40" pipe and weld neck flange attached to the suction pile. For the eventual closing of the suction interface we use ROV installable closing hatches.

Other integrated systems are:

- bull's eye for verticality control
- differential water pressure sensors
- internal echosounder to measure the soil plug distance
- gyro transponder bracket
- ROV holding bars to control the pile orientation and ROV position keeping.

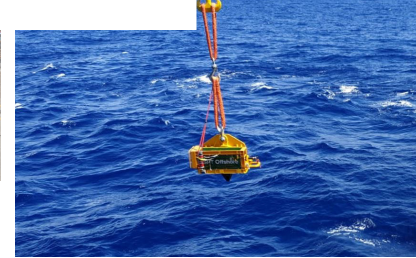


The SAPS-008 pump skid and support frame are transported in a 20ft standard offshore container equipped with a workshop and spare parts. The system can be equipped with a manifold to install suction pile clusters.



SPT OFFSHORE OWNS AND OPERATES REMOTELY CONTROLLED SUCTION PUMPS FOR WATER DEPTHS FROM 10M UP TO 3,000M. THESE PUMPS ARE PURPOSELY BUILT FOR THE INSTALLATION OF SINGLE PILES, SUCTION PILE CLUSTERS (SPCS), PLATFORM FOUNDATIONS OR SUBSEA STRUCTURE





#### SPECIFICATIONS SUCTION PUMP SPREAD SAPS-008

# Pump Skid

Weight: 9.3mT
 Dimensions: 3.3 x 2.2 x 2.1m
 max. water depth: 3000m

• max. water flow

Centrifugal pump 600m3/h @ 2.1 bar or Lobe pump 125m3/h @ 5.0 bar • max. diff. pressure: 5.0 bar (125m3/hr)

vent valves: 1 no's x 40"free hydr. functions: 4 to 6

• Pile interface

Flange 40" Minimum height 250mm

Lift capacity SWL 300mT

#### Sensors

- Internal soil plug Altimeter  $\,0$  50m
- Inclination Subsea bullseye 0 7 deg

#### Power requirements

- Power consumption
  - Single centrifugal pump 25kW @ 2.1 bar - Single lobe pump 30kW @ 5.0 bar
- Required hydraulic input ROV
  - Directional hydr. flow 100l/min - Pressure 200 bar

