





FEATURES

Efficient Electric Drive System Small Environmental Footprint Low Noise & Vibration Level Remote Operation Easy transport

DREDGING FEATURES

Max. Dredging Depth	50	[m]
Nominal Mixture Flow	500 - 1000	[m³/h]
Suction Diameter	250	[mm]
Discharge Diameter	200	[mm]
Max. Spherical Pump Passage	119	[mm]

DREDGE PUMP DRIVE

Power Source	Electric feed cable	
Direct drive	Gear coupling	
Available Dredge Pump Power	260	[kW]
JET PUMP		
Jet Pump Flow	120 / 150 / 180	[m³/h]
Jet Pump Pressure	8	[bar]
No. Jet Nozzles	4 / 8	[pcs]
PRINCIPLE DIMENSIONS		
Total length with suction head	3.6	[m]
Total length with leveller head	2.5	[m]
Width	1.4	[m]
Total dry weight	2.5	[ton]

ELECTRIC INSTALLATION

Primary Voltage	690	[V]
Dredge Pump Power Source	VFD	
Jet Pump Power Source	Soft starter / VFD	

TOOLS

Special tools are supplied for maintenance of dredge pump

INSTRUMENTATION

- Simple Dredger Control System
- Dredging Depth Indication
- Vacuum and Pressure Indication of Dredge Pump

OPTIONAL EQUIPMENT

- Leveller head / suction head
- Production Measurement
- Discharge Velocity Measurement
- Additional Hydraulic Excavation Head
- Floating discharge pipe line
- Remote dredge monitoring
- Floating high voltage supply cable

