



WAXING UNIT

Dimensions

Length(mm)...... 3000 Width(mm)..... 2450 Height(mm)...... 2600 Weight (kg)...... 2400

Tara: 2400 kg - Payload: 8100 kg - MGW: 10500 kg

Construction year

Built...... 2000

Area of use / certification

Onshore/offshore...... Onshore

Flow / Pressure / Volume

Tank Volume (ltr)...... 40

Connections

Inlet connection...... Air: 1 ea. 1" Offshore claw coupling

Pump(s)

Pump1 (type)...... Titan Epic 660 HPX 10 amp

Motor / Engine(s)

Motor1 (type)...... Reel motor: R63 DT90S4, 3 phase 1,1 Kw

Power supply

(Hz)...... 50/60

Control Panel...... Trafo: 3-phase, 10kva Type 60/90L. Kapslet IP23. Frequency transformer: Scandialogic, type SLm 1200-1.

Additional information

Equipment / Functions...... WAXING CAPACITY: 14 m²/min

100 meter 3/8", the reel is designed for hose extension

NOZZLE WAGON:

Delivered with standards for 4"-12" pipes.

EQUIPMENT/FUNCTIONS:

- Fuji recorder for documentation/verification of pressure ambient temperature and media temperature.
- Heat trace with thermostat from -10 to +50 □C, integrated with hose.
- Working bench, lightning, heat and 230 V 16AV sockets.
- Accessory box (own content list)

Unit for high-pressure application of wax/tectyl inside of pipes.

Must be ordered in addition: N2 bottle, regulator and consumption (white spirit, tags and wax).

Calibration of measuring equipment performed on request from project.