



PURIFIER - OIL DRYER

Dimensions

 Length(mm)
 950
 Width(mm)
 610
 Height(mm)
 1020

 Weight (kg)
 105

Lifting/ Transportation...... Mounted on trolley

Construction year

Area of use / certification

Onshore/offshore...... Offshore

Type

Flow / Pressure / Volume

Connections

Inlet connection...... 1 ea. 1" BSP

Connection Airsupply: 1" Claw coupling (max 8 Bar air pressure)

Pump(s)

Pump1 (type)...... RAASM diaphragm pump, AAB-12-N-60

Power supply

Power (Electrical/Air)..... Air

Filter

Inlet Filter..... Filter system : SDU H8

Filter element : 6 ea. Standard SDFC

Alternatively SDFC-P, remove oil from water and glycol fluids Oceanic, Transaqua etc

Additional information

Page:1 of 2

Unit no. PF-14



- Equipment / Functions...... Suction height max. : 5,5 metres
 - Filtration ability particles : ISO13/11/8 (NAS Class 2), 2500g particles per filter element Filtration ability water : 780 ml water per filter element

Oil to be dried should have working temperature between 40-60°C for best efficiency.

FILTER UNIT IS WORKING VERY WELL ON BRAYCO. WHEN USING SDFC FILTER MAKE SURE THAT IT'S NOT EXPOSED TO CLEAN WATER. THE FILTER WILL THEN COLLAPS.