

Technical datasheet

OTW.POWERPACK - DRAINING STATION

Introduction

Powerpack unit with in-line filters for gear and hydraulic oil systems it is an advantage to initiate further care of the hydraulic and lube oil through an external filter unit before you fill new oil on your systems.

In order to prevent negative and uncontrolled effects to gear and hydraulic oil systems during handling and decanting the Oil systems, using possible contaminated methods, as well as causing contamination of the oil systems by adding contaminated new oil, oil should always be filled through a fine filter in an external filter unit.

The unit is fitted with a filter for gear oil or hydraulic oil. OTW's powerpack filter unit is equipped with a 11kW, 380V, 1450 rpm 32A 50Hz electrical motor.



OTW item number:7000-147-01

Features

- Maximum flow 40 l/min
- Oil sample valves
- Use for offline filtration
- Filtering of new oil
- Drain old oil 7 Waste

Capacity & Performance

Power Supply	11kW, 380V – 1450rpm 50Hz 13kW, 480 V – 1750rpm 60Hz
Max Working Pressure	120 bar
Max oil Viscosity	320 cts
Maximum Flow	40 L/min
Filter for oil	1-25-micron Beta 200

Safety Features

- Stainless SS316 steel drip tray fitted
- The unit is CE-marked
- Strong stainless-steel protection frame
- Emergency Bottom

Weight & dimensions

Length	1100 mm
Width	900 mm
Height	1125 mm
Gross weight	260 kilo