

Heater For Alfa Laval Oil Seperator MIB 303 - ELVARMETEKNIK





Manufacturer: ELVARMETEKNIK

Model: GHS11G/CT

Description: The GHS 11 acts as the interface between the compressor and the mole. It allows the operator to control the propulsion and switch between forward and reverse gears (backing function). The MIB 303 separation system is designed for centrifugal separation of sludge and water from mineral oil. The separator is designed for oils with a maximum density of 920 kg/m³ at 15°C. The maximum separation temperature for gas oil and marine diesel oil is +40°C, and for lubricating oil +70°C, since this is the max. separation temperature for the separator.

Condition: Used

Stock: 1

External ID: 3759161

Internal ID: 12443

Category: Tools & Machinery

Subcategory: Machinery

Dimension (L x B x H) [m]: 0,15x0,45x1,20

Weight [kg]: 50

URL:

<https://www.modernamericanrecyclingservices.com/equipment/heater-for-alfa-laval-oil-seperator-mib-303-3759161/>

Frederikshavn, Denmark

European Large Scale Recycling

Sandholm 55H

9900 Frederikshavn

+45 53365179

kim@mars-eu.dk