



cleaning
systems
for liquids

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Available
as stationary
or mobile
appliance

▶ TB 250 VA

Tramp oil separator for cleaning of cooling lubricants

TB 250 VA	Units	Value
Capacity oil tank approx.	l	5
Dimensions:		
Length	mm	1000
Width	mm	500
Height incl. wheels	mm	1000
Weight empty	kg	65
Suction height (stat.) col.	mm	3000
Throughput	l/h	250-450
Temperature	°C	70
pH-value	pH	4 - 12
Air supply	bar	3 - 6
Plug nipple DN 7,2		

Equipment components:

Housing

Welded construction of 3 mm stained VA-sheet

Hoses

Suction hose: length 3 m, Ø 20 mm
Quick connector at the hose end
Return hose for cleaned medium,
Length 3 m, Ø 32 mm, Type Amorvin - HNA

Tramp oil separation

By coalescence separator

Pre filter, for pump protection

Single filter special steel insert 350 µm

Pump

Compressed-air membrane pump 250l/h, 3 bar
of PE/PTFE

Gravity feedback of cleaned medium

Max. feedback height 650 mm

Documentation

Operating manual

Subject to technical changes

Date of revised: 04/13

k/data sheets/new data sheets English/TB 250

