

# GEA Westfalia Separator OTC 2-02-137 / OTC 3-02-137

Technical Data | Continuous treatment of fuel and lube oils, hydraulic, diesel, turbine and waste oils



This separator is equipped with a solid-wall bowl. It can be equipped for either clarification of liquids or separation of liquid mixtures, with simultaneous solids removal. The dirty liquid enters the rota-ting bowl through the product feed and is clarified or separated in the disk stack. The separated heavy phase is diverted over the separating disk and discharges from the bowl by gravity. The purified light liquid phase is pressure-discharged by the centripetal pump. The separated solids accumulate in the solids holding space and must be removed by hand.

#### Frame, hood and drive

The separator is equipped with an oil level sight glass. The hood is removable. The machine is driven by a 3-phase AC motor. Power is transferred to the bowl spindle via a flat belt. All bearings are splashlubricated from a central oil bath.

#### Materials of construction

Frame: Grey cast-iron GG-25

Aluminium\*

Hood: Silumin

Main bowl

parts: Stainless steel

Gaskets: NBR

### Features

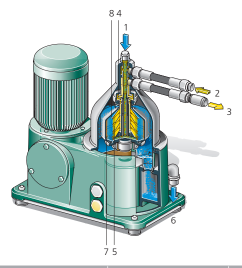
- Standard motor
- · Low-noise
- Light weight
- · Bowl of stainless steel
- Light phase discharged under pressure
- Gravity discharge of heavy phase
- · Easy conversion into clarifier

<sup>\*</sup> Low-weight version



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# Operating principles and constructional features



- 1 Filling water
- 2 Product feed
- 3 Discharge light liquid phase
- 4 Centripetal pump
- 5 Disk stack
- 6 Discharge heavy liquid phase
- 7 Solids holding space
- 8 Separating disk

#### Standard equipment

- · 3-phase AC motor
- Rubber cushions
- Motor protection switch
- · Set of tools
- Set of commissioning parts
- Set of regulating rings
- Hood limit switch
- Set of hoses (for feed and discharge)
- Filling water hopper
- Flow detector/Flow indicator
- Technical documentation

#### Additional equipment (available at extra cost)

- Set of spare parts for 8,000/16,000 operating hours
- Set of bowl inlays (sludge liners)
- For operating voltage 230 V AC, 1 phase
- For operating voltage 110 V AC, 1 phase
- For operating voltage 24 V DC
- Each separator is also available as a ready-to-connect compact unit, including accessories

#### **Applications**

- Shipping and power plants
- Metal working industry
- Automotive industry
- · Steel and paper industry, etc.

#### Bowl 10,000 rpm 10,000 rpm Speed 1.21 2.21 Total volume Solids holding space 0.751 1.21 3-phase AC motor 0.6 kW 0.8 kW Power consumption 1.1 kW/1.3 kW 1.1 kW/1.3 kW Rating at 50 Hz/60 Hz Speed at 50 Hz/60 Hz 3000 rpm/3600 rpm 3000 rpm/3600 rpm IP 55 Enclosure IP 55 Centripetal pump Discharge pressure, light liquid 0.5 bar 0.5 bar phase Connections Product feed R ½ in R 1/2 in Discharge heavy phase R ¾ in R ¾ in Discharge light phase R 1/2 in R 1/2 in 100°C / 212°F 100°C / 212°F Max. separating temperature Standard design 60 kg (132 lb) 65 kg (143 lb) Low-weight version 40 kg (88 lb) 45 kg (99 lb) 640 x 640 x 710 mm 640 x 640 x 710 mm Case dimensions (L x B x H) (25 x 25 x 28 in) (25 x 25 x 28 in) Shipping volume $0.3 \text{ m}^{3}$ $0.3 \text{ m}^{3}$

### **GEA Mechanical Equipment**

GEA Westfalia Separator Division

100 Fairway Court · Northvale, NJ 07647 Phone: 201-767-3900 · Fax: 201-767-3901

Toll-Free: 800-722-6622 · 24-Hour Technical Help: 800-509-9299

www.wsus.com

Dimensions in mi	m (inch)

,	A			D
	500 (20)	281 (11)	564 (22)	750 (30)