

Westfalia Separator AG D-4740 Oelde (F.R. Germany)

Westfalia Oil Separator, Model OSB35-02-066, Serial number 1708436, RPM. Of Bowl: 6440, Permissible Density of Product to be Treated: DES/40, Heavy Liquid kg/dm³: 1.0, Solids kg/dm³: 1.4

Description

Westfalia Model OSB35-02-066 oil separator/purifiers, previously used in bio-diesel operation. Bowl is rated for 6440 RPM with DES/40 permissible density of product to be treated, 1.0 kg/dm³ heavy liquid and 1.4 kg/dm³ solids. Driven by 20 HP, 230/460 V, 1755 RPM, 3-phase, 50 Hz motor. Rated for approximately 50 gallons per minute. Serial number 1708436.

Manufacturer Specifications:

- Westfalia OSB35-02-066 oil separator is a disc centrifuge used for both liquid-liquid as well as liquid-solid separation.
- Westfalia purifiers are very effective at separating minerals oils and removing solid sludge from oil

Specifications

Stock Number:	MFT1005
Manufacturer:	Westfalia
Model:	OSB35-02-066
Serial Number:	1708436
HP:	20
Previous Use:	Bio-diesel operation
Basis:	Ex-Works Dubai

Additional Information:

Completely dismantled and all parts shot blasted. Checked and reconditioned to manufacturer's specifications. Bowl checked for balancing and milled if required. All parts assembled with new spares wherever required and fully painted. These Models are Ideal: No Automation. They will remove all suspended solids and water. We supply completely rebuilt machines complete with starter panel, set of tools, gravity discs, anti-vibration mountings. It's reconditioned purifier readily available to ship after confirmation.

Quantity Available: 3 Nos



Made by: Germany

Year of Built: 2 Nos. in 1994 and 1 Nos in 1999

Weight: 2.5 Ton.



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D-4740 Oelde (F.R. Germany)

**WESTFALIA
SEPARATOR**

Type	OSB35-02-066	No	1708436
built in	1994	Inner Ø of bowl mm	
Rpm. of bowl:			6440
Permissible density of product to be treated:			DES/40
heavy liquid kg/dm ³	1.0	solids kg/dm ³	1.4

MDO CENTRIFUGE



Westfalia Separator AG

D-59302 Oelde (F.R. Germany)

Type

OSB35-02-066

No

9001-619

built in

1999

Inner Ø of
bowl mm

6440

Rpm. of bowl:

Permissible density of product to be treated:

DPS/40

heavy liquid
kg/dm³

1.0

solids
kg/dm³

1.4







OCV CONTROL VALVES - TULSA, OK.
SIZE 2 MODEL NO. 127-3
SERIAL NO. 93161 RATING 285
FLOW ↑ FLOW ↓



