



IBA-Retzer GbR

Machines & Industrial Assets
Regensburger Str. 31
93092 Barbing
info@iba-retzer.com
Telefon: +49 151 285 99 495

TECHNICAL DATASHEET

Boge / Beko ÖWAMAT 6

Description

The ÖWAMAT 6 is an oil-water separator designed for the treatment of condensate from compressed air systems. It reliably removes oils and suspended particles from condensate, allowing the cleaned water to be discharged directly into the sewage system in compliance with environmental regulations. The unit is functionally equivalent to the Beko ÖWAMAT 6 and is widely used in industrial compressed air installations.

Technical Specifications

Parameter	Value
Device Type	Oil-water separator for compressed air condensate
Model	ÖWAMAT 6 (Boge / Beko equivalent)
Function	Separation of oil and suspended solids from condensate
Application	Compressed air systems
Discharge	Direct sewer discharge (legally compliant)
Capacity	
Manufacturer	Boge / Beko (depending on branding)
Condition	Used (unless specified otherwise)

Features

- • Reliable separation of oil and suspended solids
- • Environmentally compliant condensate treatment
- • Compact and maintenance-friendly design
- • Compatible with various compressed air systems
- • Durable construction for industrial environments



IBA-Retzer GbR

Machines & Industrial Assets
Regensburger Str. 31
93092 Barbing
info@iba-retzer.com
Telefon: +49 151 285 99 495

Applications

- • Industrial compressed air systems
- • Workshops and manufacturing plants
- • Automotive service centers
- • Food and beverage industry
- • Chemical and pharmaceutical facilities

Notes

The detailed technical datasheet is available as a PDF under the photos. IBA can arrange transport upon request. Transport costs are the responsibility of the buyer and will be added on top of the listed sales price.