## **Neutrakon® Pro Oil Separator**

Oil separator for the treatment of acidic condensates from fuel-powered large heating systems and CHP units.

Designed for the pre-treatment of acidic condensate before entering the neutralization system, to remove hydrocarbons and increase neutralization efficiency. The system consists of three different cleaning stages: pre-filter, tank with cork absorber for oil absorption, and final flow.

Made of stainless steel, type 4VA.

Equipped with a ball valve for easy maintenance.

## **Technical Data:**

Suitable for acidic condensates from large heating systems, CHP units, or chimneys for pre-cleaning before neutralization

Condensate flow rate: 1500 l/h

Inlet connection: 1 ½"
2x outlet connection: 1 ½"
Maintenance valve: 1"
Inlet height: 280 mm
Outlet height: 125 mm

Dimensions in mm (LxWxH): 646 mm x 350 mm x 402 mm

Installation dimensions in mm (LxWxH): 700 mm x 450 mm x 402 mm

Weight incl. packaging: 30 kg

## **System Components:**

1 oil separator with stainless steel 4VA connections

1 settling tank with special perforation matrix in stainless steel 4VA

1 absorption pad 30x30 cm (approx. 2.5 l hydrocarbon absorption capacity)

1 operating manual

1 maintenance sticker/booklet

Manufacturer: Mommertz GmbH

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