Neutrakon ® SN120 neutralization system

for neutralization (pH value increase above 6.5) of acidic exhaust gas and condensate from large plants up to 15 MW.

The individual Neutra baskets make maintenance much easier. The system, which is protected by a utility model, optimizes the flow behavior through the perforation matrix.

Stainless steel version type V4A With ball valve for easy maintenance

Technical data:

Suitable for acid condensates for large heating systems, CHP or chimneys up to 15 MW

Condensate volume flow: 2000 l/h

2 inlets with the possibility of combining different

condensate flows Inlet connection: 2 " Drain connection: 2 " Maintenance tap: 1" Inlet height: 125 mm Drain height: 190 mm Emergency drain: 340 mm

Dimensions in mm (LxWxH): 1400 mm x 350 mm x 402 mm

Installation dimensions in mm (LxWxH): 1500 mm x 450 mm x 402 mm

Weight including packaging: 200 kg

System design:

1 neutralization system with connections in stainless steel 4VA

4 Neutra baskets with special perforation matrix in stainless steel 4VA

120 kg granulate Neutrakon ® GS

1 Operating instructions

1 maintenance sticker/booklet

Manufacturer: Mommertz GmbH

Art-No.: 097020