

Neutrakon® Neutralisator Type N1000B
For condensate from gas-fired condensing boilers

Mommertz GmbH - Article-No.: 095167

Technical Data Sheet: 11-200-330



Characteristics	Neutralizes condensates deriving from gas fired condensing boilers and flue gas systems
Nominal heat output of the upstream heat generator	Up to 1000 kW
Max. condensate volume flow rate (0.14 l/ kWh)	140 l/h
Fuel	Gas
Mating dimensions	DN40/DN20
Installation dimension	L1035(DN40) – 1140 mm (DN20)
Diameter	Ø150 mm
Neutralizing Agent	Neutrakon® granules GN 20 kg
Max. Temperature	60° C
Maintenance control	Min. 1x yearly
pH-value of condensate	>pH3
Wight incl. packaging	25 kg