

CONDENSATE NEUTRALIZER

pH treatment of the condensation water from the boiler to comply with the legal discharge limits.

Its neutralizing material, harmless to health, reacts with the carbon dioxide dissolved in the water, leaving the pH between 6 and 7.

The shelf life of the product charge depends on the content in carbonic acid dissolved in water. In case the pH value of the water treated is less than 6.0, the product charge can be recharged.

The pH remains in range even with long contact times.

The product is stable over time so it does not deteriorate under the expected conditions of use.

Design Parameters:

Size	Mini	10''
Connection	¾'' F	¾'' F
Working Temperature (°C)	5-40	5-40
Recommended flow (l/h)	10	30
Power Max.(KW)	50	150
Neutralizing material (g)	175	1400
Dimensions height x diameter (mm)	155x60	294x122



Mini

10''