



# PH7-13

Acid condensate neutralizer

## Into the box



Neutralizer  
mm 320 x 200 x H 240



Neutralizer granular refill  
Neutralkit



## Max 350 kW

A good practice is to neutralize the acid condensate coming from the boilers. This condensate flows through neutralization granulate inside the neutralization box which has two functions: first, the absorption of nitrates and sulphates; second, rising the PH. The condensate acidity could be checked with a litmus paper to determine the PH (available as accessory), or with appropriate PH test.

Code	Article	Description
SP0409PH701	PH7-13	Acid condensate neutralizer
SPN0409013	NEUTRALKIT13	Granular Neutralkit

Ref.	Description
1	Inlet connection G 1"
2	Neutralizer granular refill Neutralkit
3	Inlet filter T Shape
4	Neutralizer box
5	Outlet filter with cap
6	Outlet connection 1" G

## Technical data

- Max generator power.....350 kW
- Max flow .....35l/h
- Minimum inlet head..... 130 mm
- Voltage power.....no
- Inlet and outlet connection.....1"G
- Dimension cm.....32x20x24
- Mineral load..... 13 Kg
- Long-life at max flow.....4450 h

## Example of installation

1- wall-mounted  
or floor standing boilers

