

PH7-63

Acid condensate neutralizer





Max 3000 kW

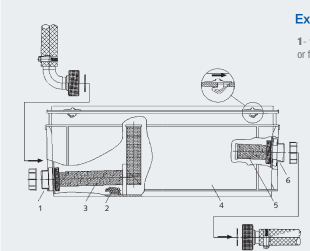
A good practice is to neutralize the acid condensate coming from the boilers. This condensate flows through neutralization granulate inside the neutralization box which has two functions: first, the absorption of nitrates and sulphates; second, rising the PH. The condensate acidity could be checked with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

| Code | Article | Description |
|-------------|--------------|-----------------------------|
| SP0409PH703 | PH7-63 | Acid condensate neutralizer |
| SPN0409063 | NEUTRALKIT63 | Granular Neutralkit |

| Ref. | Description | |
|------|--|--|
| 1 | Inlet connection G 1"1/2 | |
| 2 | Neutralizer granular refill Neutralkit | |
| 3 | Filter pipe L shape with cap and support | |
| 4 | Neutralizer box | |
| 5 | Outlet filter with cap | |
| 6 | Outlet connection G 1"1/2 | |

Technical data

| Max generator power | 3000 kW |
|---|----------|
| Max flow | 300 l/h |
| Minimum inlet head | 130 mm |
| Voltage power | no |
| Inlet and outlet connection | |
| Dimensions cm | 64x40x24 |
| Mineral load | 50 Kg |
| Long-life at max flow | 1100 h |



Example of installation

1- wall-mounted or floor standing boilers

