

# ACID CONDENSATE NEUTRALIZER



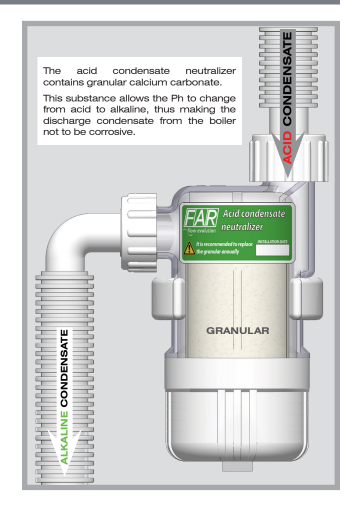
## 1 DESCRIPTION

The acid condenste neutralizer is a device that, when installed on the drain pipe of a condensing boiler, regulates the water pH, making it alkaline.

This protects the pipes and the drain gutters that, over time, would be corroded by the acidity of the condensate.

# 2 CONSTRUCTION AND OPERATIONS DETAILS







# INSTALLATION AND MAINTENANCE

Marning! For correct operation the neutralizer must always be installed in vertical position.

Marning! To guarantee constant efficacy it is recommended to replace annually the granular.

# Installation overview under the boiler.



#### To load the granuler proceed as follows:

1



Unscrew the lower part of the neutralizer. On the lower part there is a support for a 13mm wrench to facilitate the opening



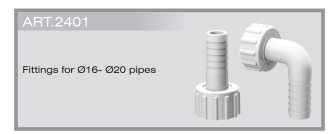
Replace the granular cartridge art.9454 150





Rescrew the lower part of the neutralizer.

### Spare parts





## 4 TECHNICAL FEATURES

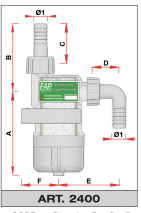
Body: PA12

Max. working temperature: 90°C

O-Ring: EPDM

Granular: calcium carbonate and additives

# DIMENSIONAL FEATURES



CODE	Ø1	Α	В	С	D
2400 3416	16	102	82	46	74
2400 3420	20	102	82	46	79