

# BA TYPE BACKFLOW PREVENTER WITH MULTIFUNCTION GEOMETRY





Controlling and protecting your water









### **FUNCTIONS AND FEATURES**

- Hydraulic network protection for fluids up to category 4 according to EN 1717 with BA type backflow preventer certified to EN 12729.
- Easy checking and maintenance thanks to extractable cartridge.
- Serviceable built-in upstream strainer and adjustable discharge tundish.
- Suitable for both fixed and temporary applications.
- One body, three possible configurations: in line (for horizontal and vertical pipe), for temporary applications with and without inlet shut-off valve.
- Wide range of applications according to EN 1717: domestic, industrial, commercial, agriculture.



With union

CODE	BODY	CONNECTIONS
<b>580</b> 040	DN 15	1/2" M x 1/2" M
<b>580</b> 050	DN 20	3/4" M x 3/4" M

Certified to EN 12729



With hose connection

CODE	BODY	CONNECTIONS
<b>580</b> 150	DN 20	3/4" captive nut x 3/4" M

Certified to EN 12729 and Beschluss 4/2007 standard

With hose connection

CODE	BODY	CONNECTIONS
<b>580</b> 240	DN 15	1/2" M x 3/4" M*
<b>580</b> 250	DN 20	3/4" M x 3/4" M*

Certified to EN 12729 and W570-3







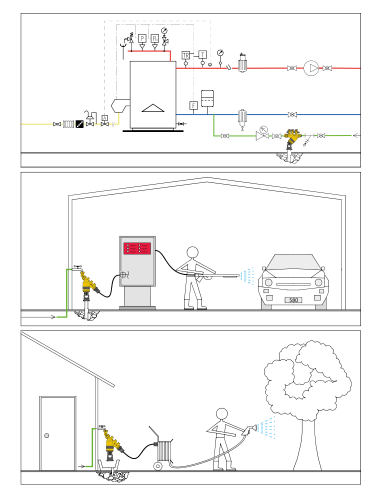




#### **TECHNICAL SPECIFICATIONS**

Description	BA type - EN 12729
Max. working pressure	10 bar
Max. working temperature	65°C

#### APPLICATION DIAGRAMS



#### REFERENCE DOCUMENTATION

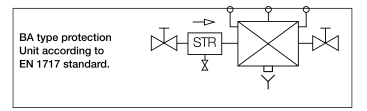
580 series

- Technical brochure 01322

#### **TECHNICAL FEATURES**

Built into the union, easly

accessible for checking



## UPSTREAM STRAINER Check valve ho

Check valve holder locking ring with O-ring easily removable for maintenance or replacement if needed.



# ADJUSTABLE DISCHARGE TUNDISH The adjustable discharge tundish makes it possible to use the same body for porizontal.

possible to use the same body for horizontal, vertical and temporary installations with tap connection and hose connections at the outlet.



