

### Dosing venturis for hygiene machines

Under the effect of the water pressure, the Venturi dispenser drives and dilutes one or two liquid products intended to clean hands or equipment contaminated by their use.

### **Utilisations**

- Dishwasher tunnels
- Hand disinfection
- Boot washer

# Characteristics of BC20110 and BC20111

Venturi for product suction. Automatic control.

- 1 venturi 3.5 mm blue insert for the BC20110 or 1 green 2.8 mm venturi for the BC20111
- 1 easily removable non-return valve, ceramic ball, Hastelloy® spring and EPDM O-ring
- 1 flexible of 1.20m
- · 1 strainer with ballast
- · 1 set of dilution nozzle



### **Characteristics of BC20120**

Venturi for aspiration of 2 products. Automatic control.

- 1 venturi 3.5 mm blue insert
- 2 easily removable non-return valves, ceramic ball, Hastelloy® spring and EPDM O-ring
- · 2 hoses of 1.20m
- · 2 strainers with ballast
- · 2 sets of dilution nozzles



# **Characteristics of BC30120**

Venturi for aspiration of 2 products. Manual command.

- 1 manual key
- · 1 venturi 3.5 mm green insert
- 2 easily removable non-return valves, ceramic ball, Hastelloy® spring and EPDM O-ring
- 2 hoses of 1.20m
- · 2 strainers with ballast
- · 2 sets of dilution nozzles



## Backflow preventer 3/4 CA approved

The backflow preventer prevents non-potable water from returning to the city network. It is used in collective or industrial heating, sprinkler network, sprinkler pumps and irrigation.

Technical characteristics of backflow preventer ¾				
Size	Ends	Max pressure	Min température	Max température
		(Bar)	(°C)	(°C)
3/4"	BSP MM	10	5	65

