

WATER LEVEL CONTROLLERS





SERIES 691

SERIES 692

Water level controller is an external device of control and safety, avoiding the use of probes or floats inside water boilers. It is fitted in water supply circuits to prevent water supply variations and are able to control water levels inside boilers.

Its can be equipped with a safety stop valve to mechanically close the water supply in case of electrical failure. Water level control is achieved by means of microswitches or resistive probes.

TYPICAL APPLICATIONS

Beverage vending machines.

CHARACTERISTICS

SERIES 691 with microswitches (max 250 V AC - 10A).

SERIES 692 with resistive probes.

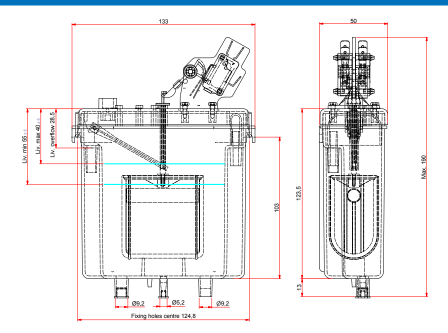
Scheda CAB5552G - 28/11/2017

COMPANY WITH

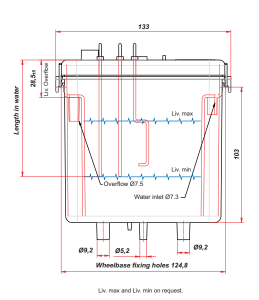
QUALITY SYSTEM

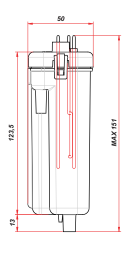
componenti

WATER LEVEL CONTROLLERS



SERIES 691





SERIES 692

	THRESHOLD VALUE
\$691	15 mm
\$692	ON REQUEST

TECHNICAL DATA

- 1 Total capacity from 210cc to 300cc, depending on version.
- Water temperature 4° to 50°C.
- Open water inlet or with safety plug (series 691) closing water supply in case of electrical failure.
- Materials approved for use with drinking water.
- Certified VDE microswitches are available upon request.
- Compliant with RoHS directive 2011/65/EU

COMPONENTI VENDING S.P.A RESERVE RIGHT TO MODIFY THE PRESENT PRODUCT EVERY MOMENT AND WITHOUT NOTICE.

2 OF 2