

WATER SUPPLY AND MANAGEMENT SYSTEM

AUTOFILL-MP-200

CLOSED-CIRCUIT WATER SUPPLY SYSTEM FOR STERILIZATION, COOLING AND DRAINAGE IN MEDIA PREPARATORS



Water supply and management system



APPLICATION

+ Ensure the continuous operation of media preparators in environments without a constant water network, sufficient flow or drainage, by means of tanks and pumps.

INCLUDED ITEMS

- Transport trolley with braked casters.
- 1.5m power cable.
- 200L tank with 2 level sensors (maximum and minimum).
- · Mechanical float for the maximum filling level of the tank.
- Pressure pump with adjustable pressure switch.
- · Heat exchanger.
- · Connection hoses.

CHARACTERISTICS

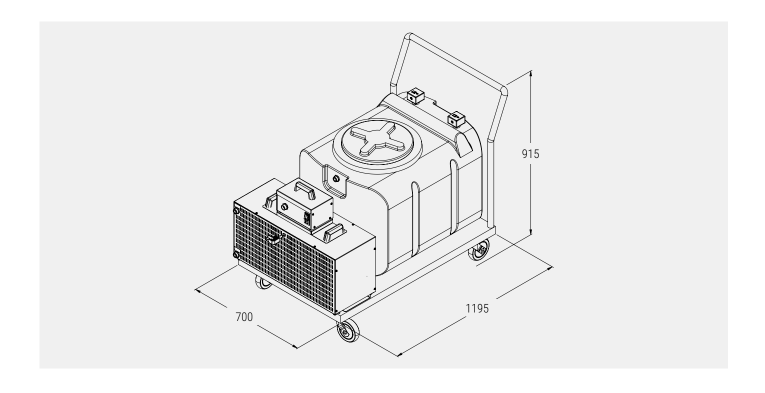
- Ecological solution that optimizes water use, allowing its reuse and reducing waste.
- System with an audible alarm to alert about the lack of water or the complete filling of the tank, avoiding interruptions in the process.



This product requires 2 6LR61 batteries, which are not included.

RECOMMENDED USE CASES

- Lack of drainage: allows collecting cooling water without the need for external drainage.
- Lack of cooling water network: supplies water for the cooling process, which is subsequently discarded through the drain without reuse.
- Lack of cooling water network and drainage: operates as a closed water cooling circuit, eliminating the need for continuous water supply and drainage. It is the most eco-friendly and efficient solution, optimizing water reuse and minimizing environmental impact.



R∆YP∆ AUTOFILL-MP 2

Consult the specific manual of the water supply and management system before installing this accessory.



Technical data

1001111104114144			
Reference			AUTOFILL-MP-200
External dimensions L x D x H mm			700 x 1195 x 915
Weight Kg			56
Included items	Transport trolley	Dimensions L x D x H mm	700 x 1195 x 915
		Capacity Kg	300
	Tank with 2 level sensors	External dimensions L x D x H mm	790 x 610 x 570
		Capacity L	200
		Material	Food-grade LDPE
		Battery type	2x 6LR61 (not included)
	Pressure pump	External dimensions L x D x H mm	233 x 282 x 110
		Weight Kg	1,8
		Power Kw	0,42
		Voltage V	230*
		Suction range PSI	from 30 to 50
	Heat exchanger	External dimensions L x D x H mm	697 x 298 x 387,5
		Weight Kg	19
		Power W	50
		Voltage V	230
		Frequency Hz	50/60

^{*115} V version also available.

Accessory

