

Flooding and discharging system

SPS07



The flooding and discharging water system.
It is composed by two vessels both in stainless steel:

Inner Vessel (volume 150 l):

The maximum water level controller stops the water charging, during the flooding time. The water charge and discharge are both done by the hole at the bottom right of the inner vessel.

The outer vessel is composed of two rooms, one is the water vessel, and the other is the technical room of the water vessel.

In this last room is contained the water pump, the discharge electro valve and the water temperature thermostat.

This thermostat is set to 23°C from the manufacturer.

It controls the water temperature contained in the outer vessel by the regulation of a bar-heating.

| Tank dimensions | |
|-----------------|-----|
| Volume [liters] | 150 |
| Width [mm] | 500 |
| Depth [mm] | 500 |
| Height [mm] | 450 |