

AUTO-FILLING LEVEL SENSOR

The auto-filling system connected to the output of a water purifier allows to fill a tank and to stop automatically when the tank is full of demineralised water.

This can be used directly on the watertank of a chemistry analyser, avoiding the need to fill manually, with the consequence to stop momentarily the instrument.

The **new auto-filling level sensor** designed by DiaSys can be connected to the output of any type of water purifier, to feed a watertank of a chemistry analyser.

specifications :

- plunger height : 275 mm
- tank neck diameter : 35 to 41 mm
- universal power supply wallplug 110V-220V
- water purifier connector: 1/4" quick fit connector

The **new auto-filling level sensor** is especially designed to work with the chemistry analysers **DiaSys Respons 920 and DiaSys Respons 940**.





From:

<https://diasys-technologies.com/waterpurifiers/> - **DiaSys Water Purifier Systems**

Permanent link:

<https://diasys-technologies.com/waterpurifiers/doku.php?id=pageautofilling&rev=1553631950>



Last update: **2019/03/26 20:25**