

## POU Coolers - Mechanical Float System

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All OASIS point of use coolers are now fitted with a mechanical float shut off system. This replaces the solenoid valve system that was used on previous models. The standard mechanical float system can be used on all POU coolers that are fitted with carbon based filters. However, for RO systems a special mechanical float system is required – *the standard system will not work correctly.*

### 1. Replacement Parts

A kit is available for all POU models (used with filter systems) that converts the water shut off system from solenoid actuated to mechanical float operation. Please note, there is no mechanical float conversion system suitable for use with RO systems. The following part numbers can be used:

	Model	Filter	RO
<b>Aquabar</b>	POU1LM	033392-001	N/A
<b>Quad</b>	PHF1LQ	033392-002	N/A
<b>Countertop</b>	POU1CT	033392-003	N/A
<b>RR/SR</b>	POU1RR/SR	033392-004	N/A

### 2. New Coolers

When ordering new Aquabar units, there are different finished product numbers dependent on whether the cooler will be used with either filters or an RO system. Refer to the table below for the correct part number for your application:

Model	Filter	RO System
POU1AQKY	502258	N/A
POU1AQHKY	502260	N/A
PROU1AQKY	N/A	502231
PROU1AQHKY	N/A	502233