

NEW RSA-101 Magnetized Water Sensor



Point-of-contact leak detection relies on the sensor coming in contact with the water as soon as possible. That's why having the water leak sensor remain in the right location is key to any leak detection system performance. We at RDT/FloodMaster are proud to announce an innovative magnetized sensor design that will keep the sensor where you need it! No drilling or other extreme measures required.

The new RSA-101 magnetized water sensor adheres to any suitable metal surface and ensures that the sensor remains in position. An optional adhesive-backed metal mounting plate may be used for appropriate sensor placement on non-magnetized surfaces. Sensors feature a 1/16" stand-off to allow for air circulation and eliminate false alarms caused by condensation from the floor. Sensor design and pin placement allow for maximum flexibility in horizontal or vertical installations and those tight or hard-to-reach locations.

Please note that the RSA-101 will be replacing the current RSA-100 puck-style sensor. The RSA-100 will no longer be saleable after August 31, 2020. Because the new sensor allows for water detection at any level, the RS-097 and RS-097-MK6 products for HVAC overflow will also be discontinued as of August 31, 2020. Here is a summary chart of the product line changes for your convenience.

Current/Obsolete Part	End of Life Date	New/Replacement Part
RSA-100-XXX	8/31/2020	RSA-101-XXX
RSA-150-XXX	8/31/2020	RSA-101-XXX
RS-097 Series	8/31/2020	RS-096 Series

Please contact us with any questions!