

# WaterGuard

## Water-Removing Spin-on Air Filters



WA51110D



WA40919S



WA40510S



WA40310S

Water in compressed air has long been a problem for car painters, mechanics, and other air tool systems operators that have had to contend with water being in their compressed air tools. Even though dryers and water traps may be on the air lines, water can still condense to be in the air as it comes from the dryer to the application end of the air hose, which water can cause damage to your paint jobs, air tools, and equipment that depend on dry air for proper operation, performance, and service life of tools.

WaterGuard's new spin-on filter technology removes water by bonding the H<sub>2</sub>O molecules of any water that may be in the air to the patented media as the air passes through the filter, which bonds the water within the filter at the application end of the air supply. By installing a WaterGuard Water-Removing Filter at the whip hose that supplies air to your air tools or by installing a WaterGuard Filter on the breather that supplies air to your fuel tanks, hydraulic oil, and lubricating oil reservoirs, there will be no water in the incoming air that can condense into free water in your air tools and lubricating oil systems.



**Distributed By:**

**Maintech Maintenance, Inc.**

**1795 N. Fry Rd. Suite 478, Katy, Texas 77449**

**Phone 281-599-8640 [www.maintech-usa.com/waterguard](http://www.maintech-usa.com/waterguard)**