

VAF™ V-Series™ OEM Ready-Kits

FOR YOUR VAF250/500/1000/1500/2000 FILTERS



Preventing downtime is critical to your operation. Evoqua makes it easy to ensure reliable, uninterrupted performance of your VAF^{TM} filtration system with OEM Ready-Kits for common wear parts.

VAF brand V-Series™ automatic self-cleaning screen filters feature our bi-directional drive design which does not require electric motors, limit switches, gearboxes, hydraulic pistons, or external shafts and seals.

The innovative design eliminates many of the wear parts found in other screen filters, resulting in increased reliability, lower operating costs, and ease of maintenance.

PARTS KITS

Evoqua Model	OEM Part Number	Description
V200P	1001-2803	OEM Ready-Kit
V250	1000-0970	OEM Ready-Kit for model years 2009 or newer
V500	1000-0970	OEM Ready-Kit for model years 2009 or newer
V1000, V1500	1001-3518 1001-8743	OEM Ready-Kit with lip seal OEM Ready-Kit with lip retrofit
V2000	1002-0278	OEM Ready-Kit
V3 VERT	1002-2645	OEM Ready-Kit
V3500	1002-1676	OEM Ready-Kit

These part kits for oil, gas and brackish applications use Viton® seals:

Evoqua Model	OEM Part Number	Description
V250	1002-2956	OEM Ready-Kit with Viton seals for model years 2009 or newer
V500	1002-2956	OEM Ready-Kit with Viton seals for model years 2009 or newer
V1000	1002-2957	OEM Ready-Kit with Viton seals
V1500	1002-2957	OEM Ready-Kit with Viton seals
V2000	1002-2958	OEM Ready-Kit with Viton seals

Order your Ready-Kit today by calling your Evoqua sales representative.

APPLICATIONS

- Irrigation
- Oil & Gas
- Municipal
- Mining

OEM READY-KITS

Inspection and replacement of your VAF filtration system's internal wear parts is recommended annually* and takes less than one hour of your time using common tools.

*severe duty requires more frequent maintenance.





5270 Marshall St, Arvada, CO 80002 USA

+1-303-425-4242

vafusa.com

evoqua.com

VAF and V-Series are trademarks of Evoqua Water Technology LLC, its affiliates and subsidiaries in some countries. Image used with permission. All other trademarks are those of their respective owners.

All information presented herein is believed reliable and in accordance with accepted engineering practices. Evoqua makes no warranties as to the completeness of this information. Users are responsible for evaluating individual $product\ suitability\ for\ specific\ applications.\ Evoqua\ assumes\ no\ liability\ whatsoever\ for\ any\ special,\ indirect\ or\ applications.$ consequential damages arising from the sale, resale or misuse of its products.