

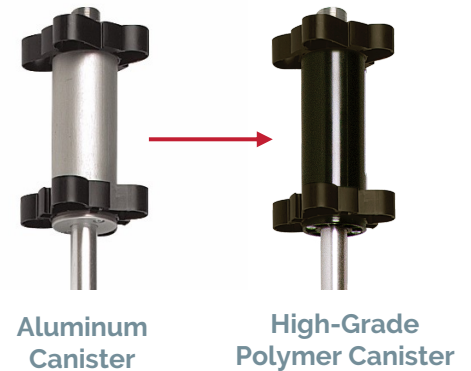
End of Life Notification

Aluminum Canister Probes

Overview

Veeder-Root is announcing the global End of Life for the aluminum canister variation of the Mag Plus Probe. Aluminum canister probes will be replaced by the equivalent HGP canister probes.

For several years, the Mag Plus Probe has been offered with both an aluminum probe canister and a High-Grade Polymer (HGP) probe canister. The HGP probe canister was introduced as a vastly improved option over the aluminum probe canister. Details on improvements are listed below.



► HGP Probe Canister Benefits

- HGP offers improved performance in harsh environments versus aluminum, in terms of:
 - Better corrosion resistance
 - Enhanced IP68 rating for immersion depth and duration
 - Enhanced sealing at temperature extremes
 - Better protection against electrical / radio frequency (RF) noise
- HGP canister probes have a lower list price than aluminum canister probes.

► End of Life Timeline

While it has always been Veeder-Root's plan to end-of-life the aluminum probe canister, an unforeseen supplier issue has caused an acceleration of that schedule. We were able to secure a limited quantity of aluminum probe canisters, which we expect will allow us to **support orders through the end of June 2021**, or until product runs out at which point in time all aluminum canister probe orders must be converted to the improved HGP version.

► Conversion Details

Please see the Aluminum Canister to HGP Canister Chart on the following pages to see the exact replacement HGP variant for all aluminum canister probes.

Old Item	Replaced By Item	Description
0846361-909	0846367-909	SS Probe, MAG-D, Inv. Only, HGP, No Leak Detection
0846361-910	0846367-910	SS Probe, MAG-D, Inv. Only, HGP, No Leak Detection
0846361-911	0846367-911	SS Probe, MAG-D, Inv. Only, HGP, No Leak Detection
0846361-912	0846367-912	SS Probe, MAG-D, Inv. Only, HGP, No Leak Detection
0846361-913	0846367-913	SS Probe, MAG-D, Inv. Only, HGP, No Leak Detection
0846361-914	0846367-914	SS Probe, MAG-D, Inv. Only, HGP, No Leak Detection
0846361-916	0846367-916	SS Probe, MAG-D, Inv. Only, HGP, No Leak Detection
0846361-915	0846367-915	SS Probe, MAG-D, Inv. Only, HGP, No Leak Detection
0846361-999	0846367-999	SS Probe, MAG-D, Inv. Only, HGP, No Leak Detection
0846310-701	0846317-101	SS Probe, 0.1 MAG-D, HGP, with Leak Detection
0846310-702	0846317-102	SS Probe, 0.1 MAG-D, HGP, with Leak Detection
0846310-703	0846317-103	SS Probe, 0.1 MAG-D, HGP, with Leak Detection
0846310-704	0846317-104	SS Probe, 0.1 MAG-D, HGP, with Leak Detection
0846310-705	0846317-105	SS Probe, 0.1 MAG-D, HGP, with Leak Detection
0846310-706	0846317-106	SS Probe, 0.1 MAG-D, HGP, with Leak Detection
0846310-707	0846317-107	SS Probe, 0.1 MAG-D, HGP, with Leak Detection
0846310-708	0846317-108	SS Probe, 0.1 MAG-D, HGP, with Leak Detection
0846310-709	0846317-109	SS Probe, 0.1 MAG-D, HGP, with Leak Detection
0846310-710	0846317-110	SS Probe, 0.1 MAG-D, HGP, with Leak Detection
0846310-711	0846317-111	SS Probe, 0.1 MAG-D, HGP, with Leak Detection
0846310-712	0846317-112	SS Probe, 0.1 MAG-D, HGP, with Leak Detection
0846310-713	0846317-113	SS Probe, 0.1 MAG-D, HGP, with Leak Detection
0846310-714	0846317-114	SS Probe, 0.1 MAG-D, HGP, with Leak Detection
0846310-715	0846317-115	SS Probe, 0.1 MAG-D, HGP, with Leak Detection
0846310-716	0846317-116	SS Probe, 0.1 MAG-D, HGP, with Leak Detection
0846310-717	0846317-117	SS Probe, 0.1 MAG-D, HGP, with Leak Detection
0846310-799	0846317-199	SS Probe, 0.1 MAG-D, HGP, with Leak Detection