

End of Life Notification

Mag Plus and Density Mag Plus Aluminum In-Tank Probes

Overview

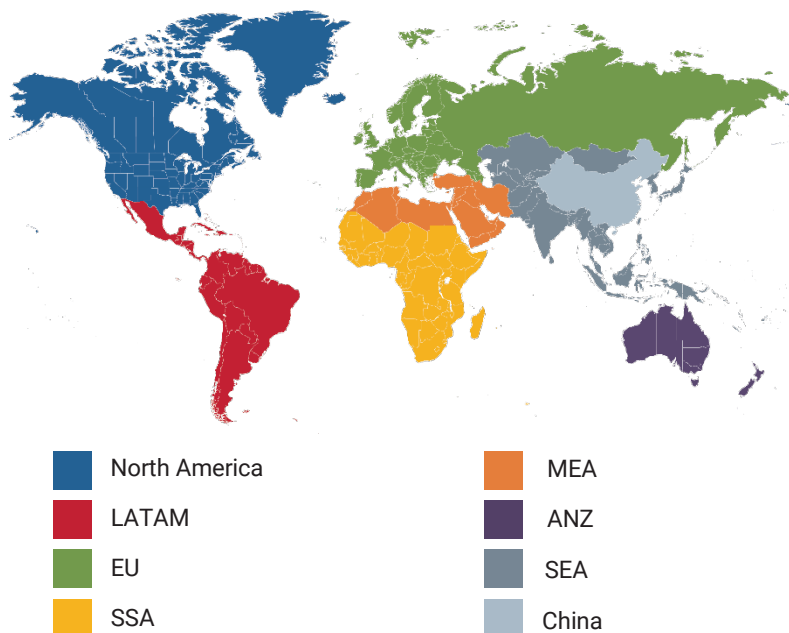
Veeder-Root is committed to providing the best-in-class products and critical equipment needed by the industry. With the increase in biofuel diversity and monitoring, stainless steel probes provide superior corrosion resistance. Therefore, we are obsoleting the Aluminum probes listed below:

- Mag Plus Aluminum In-Tank Probes, 0.1 GPH, HGP Canister with Water Detection (UL, ATEX, IECEx)
- Mag Plus Aluminum In-Tank Probes, 0.2 GPH, HGP Canister with Water Detection (UL, ATEX)
- Density Mag Plus (MAG-D) Aluminum In-Tank Probes, 0.1 GPH, HGP Canister with Water Detection (UL, ATEX)
- Density Mag Plus (MAG-D) Aluminum In-Tank Probes, 0.2 GPH, HGP Canister with Water Detection (UL, ATEX)



► Targeted Market

Global Regions



► Transition Details

Mag Plus and MAG-D Stainless Steel In-Tank Probes are a direct replacement for Mag Plus and MAG-D Aluminum In-Tank Probes.

Please contact Customer Service at customerservice@veeder.com for order entry assistance.

See the *Product Transition Information* section for more information.

► Schedule for Probe Installation Kits

End of Life Product Details				
Description	Part Number	Region	End of Life Notification Date	Last Time Buy Date
Mag Plus Aluminum In-Tank Probes, 0.1 GPH, HGP Canister with Water Detection, UL	0846396-1xx	Global	May 17, 2022	October 31, 2022
Mag Plus Aluminum In-Tank Probes, 0.2 GPH, HGP Canister with Water Detection, UL	0846396-2xx	Global	May 17, 2022	October 31, 2022
Mag Plus Aluminum In-Tank Probes, 0.1 GPH, HGP Canister with Water Detection, ATEX	0846366-1xx	Global	May 17, 2022	October 31, 2022
Mag Plus Aluminum In-Tank Probes, 0.2 GPH, HGP Canister with Water Detection, ATEX	0846366-2xx	Global	May 17, 2022	October 31, 2022
Mag Plus Aluminum In-Tank Probes, 0.1 GPH, HGP Canister with Water Detection, IECEx	0846316-1xx	Global	May 17, 2022	October 31, 2022
Density Mag Plus (MAG-D) Aluminum In-Tank Probes, 0.1 GPH, HGP Canister with Leak Detection, UL	0846396-7xx	Global	May 17, 2022	October 31, 2022
Density Mag Plus (MAG-D) Aluminum In-Tank Probes, 0.2 GPH, HGP Canister with Leak Detection, UL	0846396-8xx	Global	May 17, 2022	October 31, 2022
Density Mag Plus (MAG-D) Aluminum In-Tank Probes, 0.1 GPH, HGP Canister with Leak Detection, ATEX	0846366-7xx	Global	May 17, 2022	October 31, 2022
Density Mag Plus (MAG-D) Aluminum In-Tank Probes, 0.2 GPH, HGP Canister with Leak Detection, ATEX	0846366-8xx	Global	May 17, 2022	October 31, 2022

► Product Transition Information

End of Life Product Details		Target Transition Product Details	
Description	Part Number Series	Description	Part Number Series
Mag Plus Aluminum In-Tank Probes, 0.1 GPH, HGP Canister with Water Detection, UL	0846396-1xx	Mag Plus Stainless Steel In-Tank Probes, 0.1 GPH, HGP Canister with Water Detection, UL	0846397-1xx
Mag Plus Aluminum In-Tank Probes, 0.2 GPH, HGP Canister with Water Detection, UL	0846396-2xx	Mag Plus Stainless Steel In-Tank Probes, 0.2 GPH, HGP Canister with Water Detection, UL	0846397-2xx
Mag Plus Aluminum In-Tank Probes, 0.1 GPH, HGP Canister with Water Detection, ATEX	0846366-1xx	Mag Plus Stainless Steel In-Tank Probes, 0.1 GPH, HGP Canister with Water Detection, ATEX	0846367-1xx
Mag Plus Aluminum In-Tank Probes, 0.2 GPH, HGP Canister with Water Detection, ATEX	0846366-2xx	Mag Plus Stainless Steel In-Tank Probes, 0.2 GPH, HGP Canister with Water Detection, ATEX	0846367-2xx
Mag Plus Aluminum In-Tank Probes, 0.1 GPH, HGP Canister with Water Detection, IECEx	0846316-1xx	Mag Plus Stainless Steel In-Tank Probes, 0.1 GPH, HGP Canister with Water Detection, IECEx	0846317-1xx
Density Mag Plus (MAG-D) Aluminum In-Tank Probes, 0.1 GPH, HGP Canister with Leak Detection, UL	0846396-7xx	Density Mag Plus (MAG-D) Stainless Steel In-Tank Probes, 0.1 GPH, HGP Canister with Leak Detection, UL	0846397-7xx
Density Mag Plus (MAG-D) Aluminum In-Tank Probes, 0.2 GPH, HGP Canister with Leak Detection, UL	0846396-8xx	Density Mag Plus (MAG-D) Stainless Steel In-Tank Probes, 0.2 GPH, HGP Canister with Leak Detection, UL	0846397-8xx
Density Mag Plus (MAG-D) Aluminum In-Tank Probes, 0.1 GPH, HGP Canister with Leak Detection, ATEX	0846366-7xx	Density Mag Plus (MAG-D) Stainless Steel In-Tank Probes, 0.1 GPH, HGP Canister with Leak Detection, ATEX	0846367-7xx
Density Mag Plus (MAG-D) Aluminum In-Tank Probes, 0.2 GPH, HGP Canister with Leak Detection, ATEX	0846366-8xx	Density Mag Plus (MAG-D) Stainless Steel In-Tank Probes, 0.2 GPH, HGP Canister with Leak Detection, ATEX	0846367-8xx

125 Powder Forest Drive • PO Box 2003 • Simsbury, CT 06070 • ©2022 Veeder-Root • P/N 576047-450

☎ **+1.814.695.4476** — Customer Service (International)

☎ **+1.800.873.3313** — Customer Service

☎ **+1.800.323.1799** — Technical Support

🖨 **+1.800.234.5350** — Customer Service

✉ **customerservice@veeder.com**

