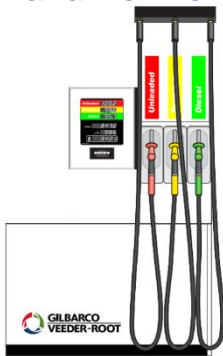


Lowline Mk III End of Product Support

31st December 2023

The Lowline III
was replaced
by the SK700-II
and Horizon



The Lowline Mk III range of Pumps and Dispensers set the standard for exceptional quality on forecourts for over 12 years before being made end of life in December 2010 as part of the natural cycle that drives technological evolution

The replacement was the SK700-II and the Horizon which has since been superseded by the Horizon II range of pumps and Dispensers released in 2018.

Gilbarco is confident that our customers loyal to Gilbarco pumps and dispensers will be delighted with the functionality, reliability, versatility and features of the latest SK700-II and Horizon II platforms

From Dec 2020, the Lowline range of pumps and dispensers reached the point in their life cycle where the manufacture of spare parts was no longer feasible due to obsolete components and old production techniques

Whilst Gilbarco will endeavor to make spare parts available to support our customers, where a component ceases to be available, Gilbarco will not be obliged to accept orders for these parts. All spare parts cannot be guaranteed beyond 31st December 2023.

Consider
upgrading
your
Dispensers



As December 2023 approaches, there will be an increase in demand for SK700-II and Horizon II to replace Lowline units. To ensure there are no gaps in supply we would like to encourage customers to consider upgrading sooner and benefit from the advanced features this range offers.

Features Available on the SK700-II & Horizon II range include:

- Advanced Apollo electronics platform
- Hi-visibility large digit LED lighting
- Software flow control
- Precision electronic meter calibration to 15.000L
- Magnetic nozzle switching
- Advanced High Definition meter option
- ZVA II hanging hardware
- Vaportek II VR11 collection and Vaporix II monitoring
- Improved serviceability – standard global field proven components
- 2 or 4 hose UHF version in pump or dispenser
- Integrated Multimedia Displays



Important Notes

The Horizon II and SK700-II inlets are the same standard 250mm apart as the Lowline Mk III and the older Lowline Mk 1 and II

- Horizon II Dimensions are: H:2390 W:580 B:1200
- SK700-II 8 Hose HH Dimensions are H:2150 W:580 B:1915

Thank you

Gilbarco Veeder-Root is committed to providing the highest quality products and services to our customers. We wish to thank you for your highly valued business and hope to continue our relationship in the future.

Customer Service 1300 728 677 | Sales 1300 131 867 | www.gilbarco.com.au

Key Lowline Mk III Spare Parts

Part Number	Part Description
DT09489	PCB ASSY MAIN DISPLAY (16 DIGIT)
DT06234	PPU DISPLAY ASSY
DT09453	PCB ASSY - NOZZLE CONNECT
T010-0533	STARTER
DQ59422-002	FACIA PRESET LLMPP MK3
DQ44252-219	LAMP 10WX12 FLUOR TUBE
DN08917-002	PULLEY 71 O.D X DIA 14
DQ44653-002	ELECTRIC MOTOR (USE DQ44653-004)
807-M04920B007	PUMP BENNETT GPU 90 BOTTOM ENTRY
DQ43706-037	V-BELT A37
141-126-896	METER CHECK VALVE
807-M04920K100	VALVE BYPASS
807-M04920K101	STRAINER 70UM
807-M04920K102	SEAL MASTER
807-M04920K104	VALVE CONTROL
807-M04920K107	FLOAT SUMP
DT04715-005	FLOW CONTROL VALVE
712-KM3095	DIAPHRAGM ASSY FLOW CONTROL VALVE
DR07050	PULSER BOX ASSY - IS ELINE
DR06656	IS PULSER BOX MK2
DN06597	IS PULSER DISC MOULDING IS PULSER
DT06599	IS PULSER BOX COVER
DR06441-001	IS PULSER PCB ASSY
DT09403-002	PANEL UPPER COLUMN PAINTED
DT09400-002	PANEL LOWER PAINTED
DT09399-002	PANEL END PAINTED
DT09401-002	COVER HYDRAULIC PAINTED
DQ43300-016	SPRING TENSION 1/4 X 22G X1-1/2 K2
DQ44565-003	SWITCH - MAGNET
DT04205-003	BOOT NOZZLE MACHINED MK2
T160-0113	GASKET NOZZLE HOOK
T161-0090	HOOK NOZZLE TABN
DN06224	PIN - NOZZLE LOCK
DR06226	HINGE - NOZZLE LOCK
DN06223	SPRING - NOZZLE LOCK
DT06227	FLAP - NOZZLE LOCK