

CERTIFICATE OF COMPLIANCE

Certificate Number 20170918-MH1941
Report Reference MH1941-20000612
Issue Date 2017-SEPTEMBER-18

Issued to: GILBARCO INC
7300 W FRIENDLY AVE
PO BOX 22087
GREENSBORO NC 27420

This is to certify that representative samples of Flammable Liquid Dispensing Devices, Power Operated
See Addendum

Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 87, Power-Operated Dispensing Devices For Petroleum Products
UL 1238, Control Equipment For Use With Flammable Liquid Dispensing Devices
CSA B346-M1980, Power-Operated Dispensing Devices For Flammable Liquids
ISA 12.12.01, Nonincendive Electrical Equipment For Use In Class I And II, Division 2, And Class III, Divisions 1 And 2 Hazardous (Classified) Locations
CSA C22.2 No. 213, Nonincendive Electrical Equipment For Use In Class I And II, Division 2 And Class III, Divisions 1 And 2 Hazardous (Classified) Locations

Additional Information: See the UL Online Certifications Directory at www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Director North American Certification Program

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <http://www.ul.com/about/locations/>



CERTIFICATE OF COMPLIANCE

Certificate Number 20170918-MH1941
Report Reference MH1941-20000612
Issue Date 2017-SEPTEMBER-18

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Power operated flammable liquid dispensing device.

Self Contained – Series Encore 300, Encore 500, Encore 550, Encore 700, and Encore 800, may be suffixed by S (except for Encore 300 and Encore 800).

Model N followed by C, followed 0, 1, 2, or 3.
Model N followed by G, followed by 2, 3, 4 or 5.
Model N followed by J, followed by 1 or 3.
Model N followed by L or N, followed by 4, 5, 6, or 7.

Remote Control – Series Encore 300, Encore 500, Encore 550, Encore 700, and Encore 800, may be suffixed by S (except for Encore 300 and Encore 800).

Model N followed by A, followed by 0, 1, 2, or 3.
Model N followed by G, followed by 0, or 1.
Model N followed by J, followed by 0, 2, 4, 5, or 6.
Model N followed by L or N, followed by 0, 1, 2, or 3.
Model N followed by F, followed by 0, 1, 4, or 8.

Remote Control – Series Encore 300, Encore 500 Ultra-Hi, and Encore 800, may be suffixed by S (except for Encore 300 and Encore 800).

Model N followed by P, followed by 3, 4, 5, 6, or 8.

Note 1 - All models have been qualified for use with interchangeable service station type hose nozzle valves.

Note 2 - Models may have one or more of the following options as explicitly marked on the nameplate:

Vapor Vac
Balance Vapor
ATC
Lever Activate
Push to start
CRIND
Bar Code Scanner
Pump Preset
U.S. Gallon Tots
Metric Tots
Imp Gal Tots
(Continued on next page)



Bruce Mahrenholz, Director North American Certification Program

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <http://ul.com/about/locations/>



CERTIFICATE OF COMPLIANCE

Certificate Number 20170918-MH1941
Report Reference MH1941-20000612
Issue Date 2017-SEPTEMBER-18

Canopy Light Conduit
5.7 Mono
Printer
Pro Pump Preset
Pump Stop
TRIND (only available on 120 V dispensers)
Speaker
Hose Retriever
Cash Acceptor (USL Only, not provided for Encore 800 Series)
Call Button
Single Line CRIND (Encore 300 Series Only)
ISD Flowmeter
ORVR Valve
VDI (Visible Discharge Indicator)
Smart CRIND
Healy Vapor
EMV
Guardian (Encore 300 and 500, Remote Control Only)
EPP
All Listen Intercom

E85 Compatible Hydraulics (USL, Remote Control Only) - The blending option provided on these dispensers is intended for the blending of Gasoline/ethanol blends designated as E85 with gasoline or gasohol (E10 maximum) to achieve an intermediate gasoline/ethanol blend.

Note to UL field representative: Only items specifically indicated in Fig. 44 may be used for hydraulics marked as suitable for E85.

E25 Compatible Hydraulics (USL, Remote Control Only) – Blending option is not available for E25 dispensers. Note to UL field representative: Only items specifically indicated in Fig. 44A may be used for hydraulics marked as suitable for E25.

B20 Compatible Hydraulics (USL, Remote Control Only) – Blending option is not available for B20 dispensers. Note to UL field representative: Only items specifically indicated in Fig. 44B, -C, -D or -E may be used for hydraulics marked as suitable for B20.



Bruce Mahrenholz, Director North American Certification Program

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <http://ul.com/about/locations/>