



# Legacy Series

Gilbarco Veeder-Root's Legacy electronics pumps and dispensers are the perfect solution for retailers who just need the basics. This series offers a rugged, dependable, and field proven way to offer your customers what they want. Legacy dispensers are small enough to place away from your

main forecourt to offer a fuel like kerosene. Truck stop operators find Legacy Ultra-Hi and High Flow masters, satellites, and combo models perfect for simultaneous fueling of large truck saddle tanks. With Legacy, get simple solutions for basic fueling from the industry leader.

# Simple solutions for basic fueling. - Legacy® Series







#### Legacy® Electronic Models

Model	Flow Rate	Products	Hoses	Pump/Dispenser	Standard Motor	Shipping Weight (kg)	Shipping Volume (m3)
JH1000	Standard	1	1	Pump	3/4 HP	169	1.1
JH1100	Standard	1	2	Pump	3/4 HP	190	1.1
JH1200	Standard	2	2	Pump	3/4 HP	219	1.1
JH1300	High	1	1	Pump	3/4 HP	160	1.1
JH1500	High	2	2	Pump	3/4 HP	250	1.1
JHA000	Standard	1	1	Dispenser	n/a	95	1.1
JHA100	Standard	1	2	Dispenser	n/a	115	1.1
JHA200	Standard	2	2	Dispenser	n/a	170	1.1
JHA300	High	1	1	Dispenser	n/a	115	1.1
JHA400	High	1	2	Dispenser	n/a	130	1.1
JHA500	High	2	2	Dispenser	n/a	140	1.1

Legacy® Ultra-Hi and High Flow, Master, Satellite, and Combo Models

Model	Flow Rate	Products	Hoses	Pump/Dispenser	Standard Motor	Shipping Weight (kg)	Shipping Volume (m3)
JHB310	High	1	1	Master Dispenser	n/a	169	1.1
JHB410	High	1	2	Master Dispenser	n/a	190	1.1
JHB510	High	2	2	Master Dispenser	n/a	219	1.1
JHB600	Ultra-Hi	1	1	Master Dispenser	n/a	160	1.1
JHB800	Ultra-Hi	2	2	Master Dispenser	n/a	250	1.1
JHC310	High	1	1	Satellite Dispenser	n/a	95	1.1
JHC510	High	2	2	Satellite Dispenser	n/a	115	1.1
JHC600	Ultra-Hi	1	1	Satellite Dispenser	n/a	170	1.1
JHC800	Ultra-Hi	2	2	Satellite Dispenser	n/a	115	1.1
JHD510	High	2	2	Master/Satellite Dispenser	n/a	130	1.1
JHD800	Ultra-Hi	2	2	Master/Satellite Dispenser	n/a	140	1.1

Gilbarco's Encore® Ultra-Hi Flow masters, satellites, and combos are also available with integrated pay-at-the-pump. Refer to Gilbarco brochure P-2321D for more information.

## **Standard Features:**

- > Measurement in U.S. gallons, liters, or Imperial gallons
- > Gilbarco "C" meter for standard and high flow models
- > Solid state pulsers
- Gerotor gear pump with passive air separation system
  hp motor (Self-Contained models only)
- > Hoses and nozzles sold seperately
- > 27-inch locking lower access doors, painted/decal
- > Electro-mechanical totalizers
- > Lighted face plates
- > Liquid Crystal Displays (LCD) with orange backlighting
- > Hose retriever
- > Lane-oriented putdowns (Ultra-Hi, Master, & Satellite models)
- > Island-oriented putdowns (standard flow and high flow models)

## Standard Features: (cont)

- > Liquid Controls® meter for Ultra-Hi models
- > Programmable for 6 digit money (xxxx.xx)
- > Four-piston positive displacement meters (excluding Ultra-Hi)
- > Electronic calibration

#### Options:

- > Stainless steel lower doors
- > Incremental preset
- > Nozzle-activated reset (export only)
- > Satellite-on light
- > Visual discharge indicators
- > Hoses: 3.64 m x 1.9 cm (12' x 34'') for standard flow3.64 m x 2.5 cm (12' x 1'') for high flow rate units

## Approvals:

- > cUL and UL listed
- > Conforms with NIST Handbook 44
- > NTEP Certification No. 94-027

#### **Motors:**

- > 34 HP 120V AC (+10%), 60Hz, 1 Phase
- > 34 HP 220V AC (+10%), 60Hz, 1 Phase
- > 34 HP 115/220 230V AC (+10%), 50Hz, 1 Phase
- > ¾ HP 380V AC (+10%), 50/60Hz, 3 Phase
- > 34 HP 220/380V AC (+10%), 50/60Hz

\* 3 Phase available, not UL approved