

Type	Encore 300	Encore S	Model	Description	Product Inlets	Grade Dispensed	Hoses Per Side	Activation Method	CIM Location Encore 300	CIM Location Encore S	Meters
MPD	•	•	NA0	Dispenser 1-Grade	1	1	1	Lever	Left	Center	2
	•	•	NA1	Dispenser 2-Grade	2	2	2	Lever	Center	Center	4
	•	•	NA2	Dispenser 3-Grade	3	3	3	Lever	Offset	Center	6
	•	•	NA3	Dispenser 4-Grade	4	4	4	Lever	Center	Center	8
	•	•	NC0	Pump 1-Grade	1	1	1	Lever	Left	Center	2
	•	•	NC1	Pump 2-Grade	2	2	2	Lever	Center	Center	4
	•	•	NC2	Pump 3-Grade	3	3	3	Lever	Offset	Center	6
	•	•	NC3	Pump 4-Grade	4	4	4	Lever	Center	Center	8
Single Hose MPD	•	•	NG4	Dispenser 2-Grade	2	2	1	Grade Button	Left	Center	4
	•	•	NG0	Dispenser 3-Grade	3	3	1	Grade Button	Left	Center	6
	•	•	NG1	Single Hose + 1 Dispenser 4-Grade	4	4	2	Grade Button	Offset	Center	8
	•	•	NG5	Pump 2-Grade	2	2	1	Grade Button	Left	Center	4
	•	•	NG2	Pump 3-Grade	3	3	1	Grade Button	Left	Center	6
	•	•	NG3	Single Hose + 1 Pump 4-Grade	4	4	2	Grade Button	Offset	Center	8
X+0 Blender	•	•	NN1	Dispenser 3+0	2	3	1	Grade Button	Left	Center	4
	•	•	NN2	Dispenser 4+0	2	4	1	Grade Button	Left	Center	4
	•	•	NN3	Dispenser 5+0	2	5	1	Grade Button	Left	Center	4
	•	•	NN5	Pump 3+0	2	3	1	Grade Button	Left	Center	4
	•	•	NN6	Pump 4+0	2	4	1	Grade Button	Left	Center	4
	•	•	NN7	Pump 5+0	2	5	1	Grade Button	Left	Center	4
	•	•	NL0	Dispenser 2+1	3	3	2	Grade Button	Offset	Center	6
X+1 Blender	•	•	NL1	Dispenser 3+1	3	4	2	Grade Button	Offset	Center	6
	•	•	NL2	Dispenser 4+1	3	5	2	Grade Button	Offset	Center	6
	•	•	NL4	Pump 2+1	3	3	2	Grade Button	Offset	Center	6
	•	•	NL5	Pump 3+1	3	4	2	Grade Button	Offset	Center	6
	•	•	NL6	Pump 4+1	3	5	2	Grade Button	Offset	Center	6
	•	•	NJ0	Dispenser	2	3	3	Lever	Offset	Center	4
Multi-Hose Blender	•	•	NJ2	Multi-Hose + 1 Dispenser	3	4	4	Lever	Center	Center	6
	•	•	NJ1	Pump	2	3	3	Lever	Offset	Center	4
	•	•	NJ3	Multi-Hose + 1 Pump	3	4	4	Lever	Center	Center	6
Ultra-Hi Flow	•	•	NP3	Master Dispenser 1-Grade	1 or 2	1	1	Lever	Center	Center	1 or 2
	•	•	NP4	Combo Dispenser 1-Grade	2	1	1	Lever	Center	Center	1
	•	•	NP5	Satellite Dispenser 1-Grade	1 or 2	1	1	Lever	Center	Center	0
	•	•	NP6	Master Dispenser 2-Grade	2	2	2	Lever	Center	Center	2
	•	•	NP8	Satellite Dispenser 2-Grade	2	2	2	Lever			0
	•	•	NA0	MPD Dispenser 1-Grade	1	1	1	Lever	Center	Center	1
Flexible Fuel Models for E85 and/or Biodiesel, (pending UL approval)	•	•	NA1	MPD Dispenser 2-Grade (1 or 2 alt)	2	2	2	Lever	Center	Center	2
	•	•	NA2	MPD Dispenser 3-Grade (1 alt)	3	3	3	Lever	Center	Center	3
	•	•	NA3	MPD Dispenser 4-Grade (1 or 2 alt)	4	4	4	Lever	Center	Center	8
	•	•	NG0*	Single-Hose + 1 MPD Dispenser 3-Grade (1 alt)	3	3	2	Grade Button	Center	Center	6
	•	•	NG1*	Single-Hose + 1 MPD Dispenser 4-Grade (1 or 2 alt)	4	4	2	Grade Button	Center	Center	8
	•	•	NL0*	2+1 Blender Dispenser (1 alt)	3	3	2	Grade Button	Center	Center	6
	•	•	NL1*	3+1 Blender Dispenser (1 alt)	3	4	2	Grade Button	Center	Center	6
	•	•	NL2*	4+1 Blender Dispenser (1 alt)	3	5	2	Grade Button	Center	Center	6
	•	•	NN1*	Dispenser 3+0	2	3	1	Grade Button	Left	Center	4
	•	•	NN2*	Dispenser 4+0	2	4	1	Grade Button	Left	Center	4
	•	•	NN3*	Dispenser 5+0	2	5	1	Grade Button	Left	Center	4

* Standard fuel can not be dispensed through the same hose as flexible fuels.



Encore® 300



Encore® S

Encore®

Can new dispensers generate new profit? When you choose the Encore family from Gilbarco Veeder-Root, they can. Whether you're looking for a fresh look, the highest reliability, a better flexible fuel offering, or a whole new way to market your brand, Encore has what you're looking for.

As the technology leader, we've designed the Encore family to grow with you. So no matter which model you choose, your investment will keep paying off for years to come.



Encore® 300

Proven. Reliable. Durable.

The Encore 300 offers more than you ever expected from an entry-level dispenser. Gilbarco's ergonomic design sets the standard for usability, and a 5.7" display with soft keys provides marketing and branding opportunities.

Customer-friendly

- > ATM-style consumer interface
- > Large brand panels located near eye level to promote your brand

Flexible

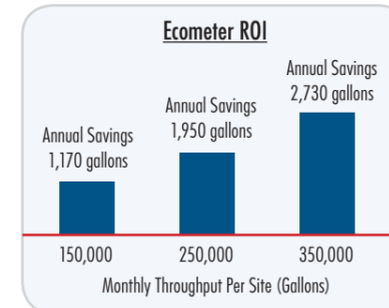
- > CRIND® options allow you to strike your own balance between affordability and versatility
- > Available as dispensers, pumps, MPDs, blenders, and high-flow models
- > Customer Interface Module is available in three different positions, depending on the number of hoses selected

Reliable & Durable

- > Electronic calibration reduces maintenance costs
- > Consistent inlet locations make service easier
- > Durable construction and external surfaces sustain their performance and appearance over time

Encore Dispenser Family Options & Comparison Chart	Encore S	Encore 300
SMART Connect	O	N
Applause™ Media System	O	N
Standard 2-year warranty includes labor	S	S
4-year corrosion protection	S	S
Progressive lighting cues	S	N
No pulse, no flow	S	S
Bar code scanner	O	O
Brand View canopy	O	O
ISD ready for balanced vapor recovery	O	O
Hidden security clasp for pad lock	S	N
Angled hose outlets	S	S
Rounded and rectangular canopies	O	O
LED display lighting	S	N
Ultra-Hi Flow	O	O
Up to 8 hoses (4 per side)	O	N
Flex Fuel models for alternative fuels*	O	O
5.7" Monochrome display	S	S
10.4" Color display	O	N
Cash acceptor (U.S. currency only)	O	O
Contactless card reader	O	R
Store & Forward	O	N
FlexPay™ Secure Card Reader (SCR)	O	O
FlexPay™ Encrypting PIN Pad (EPP)	O	O
Ecometer™	O	N

S=Standard, O=Option, N=Not Available, R=Available as a retrofit only
*Straight grades only



Encore® S

Dispensing more than just fuel.

Gilbarco is redefining the forecourt with the Encore S, a Web-enabled dispenser that offers more of what matters in your world. Available in full color, it delivers improved margins, increased loyalty, and smoother operation — today and in the years to come.

Applause™ Media System

- > Constantly updated promotional content to refresh your messaging
- > Value-added promotions and coupons keep customers coming back
- > Modular platform is easy to expand
- > No changes to CRIND® peripherals or most POS systems required

Unmatched environmental protection

- > Flexible fuel option offers integrated dispensing for alternative fuels, including biodiesel and E85
- > Optional VaporVac® system meets Stage II vapor recovery requirements without nozzle bellows

Advanced security and payment options

- > Better physical fuel protection from a PIN-protected operator keypad, optional meter collar and a variety of cabinet locking options
- > Better payment security options, including a secure card reader, an encrypting keypad, and full PCI and EMV-certified CRINDs
- > More payment options, including RFID contactless payment, cash acceptors and barcode readers

Superior design and durability

- > Optional Ecometer™, the industry's most proven advanced meter, provides improved accuracy to conserve your valuable fuel
- > Easy installation, with a roomy hydraulics cabinet and no below-grade access required
- > Superior usability, with a reliable, high-speed 6" printer, positive feedback grade selects, angled hose outlet castings and ergonomic nozzle boots
- > Superior durability, with a best-in-industry 4-year corrosion warranty, solid metal frame and sheathing with automotive-quality coatings, and a high-quality PPU lens