

Titan[™] Mechanical Pumps & Dispensers for Retailers

Regular Unleaded

O

Super Unleaded

Classic design and durable construction make Gilbarco Veeder-Root Titan mechanical pumps and dispensers the right choice for basic fueling. A wide range of models assures there's a Titan unit to meet all your basic fueling needs. Whether you're building your primary fuel island, or adding secondary fuels such as kerosene, these low-hose models minimize space, improving visibility across your site. And, they're even more durable than the classic

Classic

design

designs that inspired them. Its welded, galvanized steel frame, structural foam bezel, and field-proven components are built to last. You'll enjoy reliable performance and a low cost of ownership over their life. Higher flow rates and simple operation also result in satisfied customers, increasing your sales potential during busy periods. Options for vapor recovery help you meet today's requirements with Titan. Choose Titan for classic design and durable profits.

Durable profits.

Technology with a human touch.

Titan Model Chart

Model Number	Туре	Sides	Products	Hoses	Pump	Motors	Flow Rating
KMA300	Dispenser	2	1	1	n/a	n/a	HF
KMA400	Dispenser	2	1	2	n/a	n/a	HF
KMA500	Dispenser	2	2	2	n/a	n/a	HF
KM1300	Pump	2	1	1	1	(1) 1 HP	HF
KM1100	Pump	2	1	2	1	(1) 1 HP	SF
KM1400	Pump	2	1	2	2	(2) 1 HP	HF
KM1500	Pump	2	2	2	2	(2) 1 HP	HF

Flow rate at ideal test conditions. Actual flow rate will vary based on installation conditions, product dispensed, added accessorieis and, if applicable, the size of the submersible pump. SF = Standard Flow rating of approximately 15 gpm; HF = High Flow rating of approximately 22 gpm

Titan Features and Options

Approvals: UL and cUL listed, Measurement Canada, NCWM				
Working Pressure: 50 psi maximum	S			
Unit of Measure: Gallons (Liters optional)	S			
Gilbarco CFT Positive Displacement Meter	S			
Motor/Voltage: 1HP continuous duty motor 115V/60HZ	S			
Voltage: 230V/50HZ and 380V/50HZ/3-Phase	0			
Pump: 10 vane rotary pump with integrated air separator	S			
1" solenoid valve for slow-down preset operation (PP)	S			
Integrated internal spin-on filter (F)	S			
External spin-on type filter	0			
Discharge: 1" NPT black iron	S			
Satellite Piping - dispensers only (S)	0			
1-1/2" NPT inlet	S			
Housing: 13 gauge painted G90 galvanized steel	S			
Lockable, removable panels - painted 20 gauge G60	S			
Lockable, removable panels - Stainless steel 22 gauge Kooline	0			
Painted replaceable sheathing - G60 galvantized (22 gauge)	S			

Stainless steel sheathing - Kooline (22 gauge)	0			
Mechanical computer: VR10 - Money, volume, and PPU, includes integrated totalizer				
Power Electric Reset	S			
Pulser: (10:1 or 100:1 volume) for key or card systems (CC or CX)				
Pulser: (100:1 money) for key or card systems				
High hose retractor: post-mounted retractor with enclosed spring return reel	0			
Nozzle position: Side mount	S			
Internal hose retractor (I)	S			
Lighted brand panel (L)				
12 month parts and labor warranty				
Balanced vapor recovery system				
Hand crank (K)				
Hose: 3/4" or 1" (specify length) - standard or vapor recovery				
Automatic nozzles, breakaway valves, and swivels				

S - Standard; O - Optional



P-2394 | Printed in the U.S.A. | © 2010 | 09101 | 7300 W. Friendly Ave., Greensboro, NC 27410 (336) 547-5000