Highline[™] Standard Gallonage Dispenser

Model No.DescriptionAC4921AHighline 111B Single One-Product DispenserAC5921AHighline 111B Dual One-Product DispenserAC6921AHighline 111B Dual Two-Product Dispenser

Note: Highline Salesmaker™ models with lane oriented putdowns have an "-S1" model # suffix.

Load Table

See attached wiring diagrams:

FE-133E Highline Dispenser 110/115/120 VAC and 220/230/240 VAC

Operating Environment

Relative Humidity	20% to $95%$ non-condensing
Minimum Outside Ambient Temperature	
Maximum Outside Ambient Temperature	104°F (40°C)

Performance Requirements

Minimum Delivery Rate	10 gpm @ 35 psi inlet pressure
	(38 lpm @ 102 kglcm² inlet pressure)
Meter Accuracy	± .25% from 1.5 to 15 gpm (5.7 to 57 lpm)

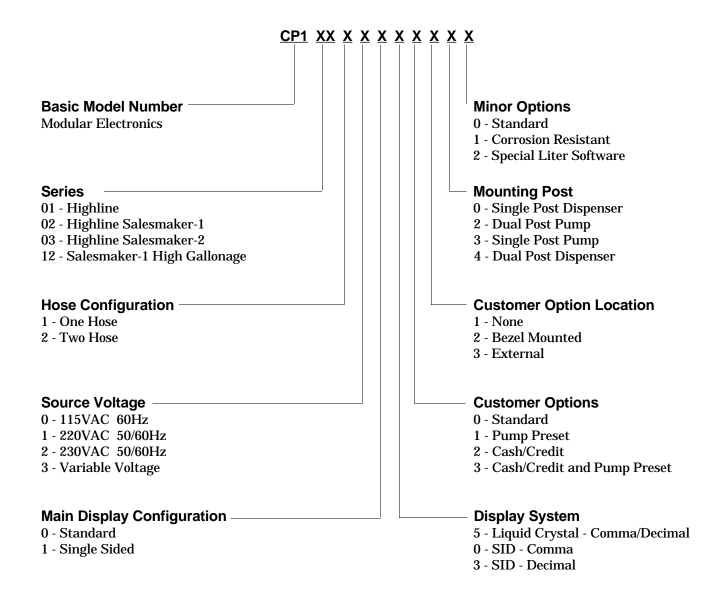
Weights

Hig	hline 111B or Highline Salesmaker	Single One-Product
Disp	penser Weight	280 pounds/126 kilograms

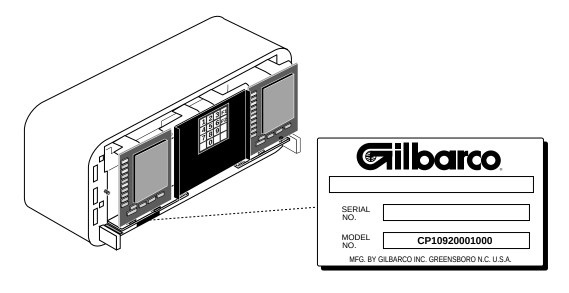
Model Number Breakdown • Hydraulics

AC X X X X X X XXXXX A. U.S. C. Electronic Pump or Dispenser B. HighlineTM Series F. International Highline Series A. Dispenser, Standard Gallonage B. Pump, Standard Gallonage C. Dispenser, Conventional High Gallonage D. Pump, Conventional High Gallonage E. Dispenser, Conventional High Gallonage Master (for satellite) F. Dispenser, Satellite (less CD module) G. Pump, PUS High Gallonage (with 1" piping) J. Pump, PUS Intermediate Gallonage (with 3/4" piping) K. Dispenser, Super-Hi™ High Gallonage Master (for satellite) L. Dispenser, Ultra-Hi™ High Gallonage Master (for satellite) M. Dispenser, Ultra-Hi Satellite (less CD module) N. Dispenser, Ultra-Hi™ High Gallonage Combo (with satellite) P. Pump, Standard Gallonage (with sump flow control) R. Pump, Conventional High Gallonage (with sump flow control) S. Dispenser, Conventional High Gallonage Combo (with satellite) T. Dispenser, Super-HiTM High Gallonage Combo (with satellite) 2. Pump, PUS Intermediate Gallonage (with 3/4" piping and sump flow control valve) A. Single Product B. Dual One-Product C. Dual Two-Product D. Dual One-Product (rotated nozzle putdowns) G. Single Product (rotated nozzle putdowns) B. U.S. Gallons Totalizers, Vapor Recovery Nozzle Hook and Boot K. Metric Totalizers, Vapor Recovery Nozzle Hook and Standard Boot G. Metric Totalizers, Standard Nozzle Hook and Vapor Recovery Nozzle Boot N. Imperial Gallons Totalizers, Vapor Recovery Nozzle Hook and Standard Boot A. Fillup B. Preset A. First Major Revision M. Universal Hydraulics (value analyzed) Reference -**Gilbarco** AM2222A SERIAL HX BA053865

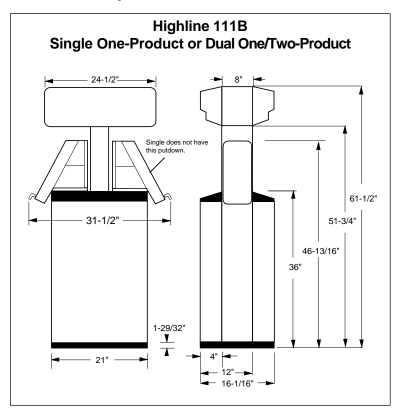
Gillbarco

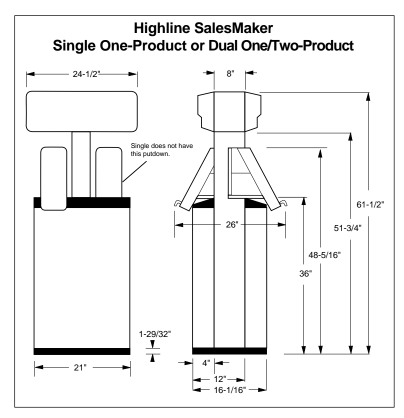


Thirteen digit electronics model number is stamped on plate attached to bottom of electronics module.

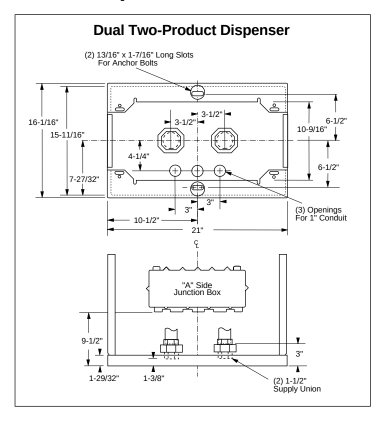


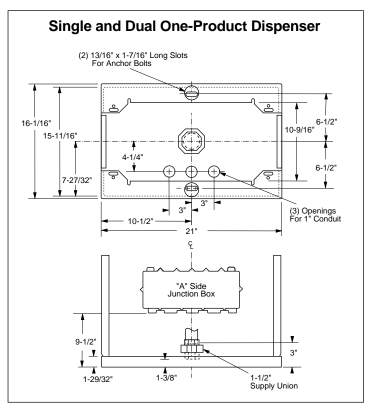
Highline[™] (21" Frames)





Highline[™] (21" Frames)





$\textbf{Highline}^{^{\text{\tiny{TM}}}} \textbf{ Salesmaker}^{^{\text{\tiny{TM}}}} \textbf{ -2}$

