

Suction Pumps

Type	Enhanced Capacity (EC) (Up to 22 GPM* / 83 LPM*)		Super High Capacity (SHC) (Up to 36 GPM* / 136 LPM*)	
	Island-Oriented	Lane-Oriented	Island-Oriented	Lane-Oriented
Single	3/G/201P/2JKUY1/	3/G/207P/2JKRUY1/	3/G/221P/8JKUY1/	3/G/227P/8JKRUY1/
Twin I	3/G/202P/2JKUY1/K	3/G/207P/2JKUY1/K		
Twin I Max Flow	3/G/242P/28JKUY1/K			
Twin II	3/G/203P/28JKUY1/	3/G/208P/28JKUY1/		

Remote Dispensers

Type	Enhanced Capacity (EC) (Up to 22 GPM* / 83 LPM*)		Super High Capacity (SHC) (Up to 36 GPM* / 136 LPM*)		Ultra High Capacity (UHC) (Up to 60 GPM* / 227 LPM*)	
	Island-Oriented	Lane-Oriented	Island-Oriented	Lane-Oriented	Island-Oriented	Lane-Oriented
Single	3/G/201D/29G-JKUY1/	3/G/207D/29G-JKRUY1/	3/G/221D/G-JKUY1/	3/G/227D/G-JKRUY1/	3/G/231D/9G-JKY1/VW4	3/G/237D/9G-KMRY1/VW4
Twin I	3/G/242D/29G-JKUY1/K	3/G/247D/29G-JKUY1/K		3/G/227D/G-JKUY1/	3/G/232D/9G-JKY1/VW4	3/G/237D/9G-JKMY1/VW4
Twin II	3/G/203D/29G-JKUY1/		3/G/223D/G-JKUY1/		3/G/233D/9G-JKY1/VW4	3/G/238D/9G-JKMY1/VW4
Two-Hose Single-Sided Twin II (1 display)	3/G/209D/29G-JKRUY1/K					
Quad II		3/G/209D/29G-JKUY1/K				
E85						
Single	E3/G/201D/2G-JKXY1/	E3/G/207D/2G-JKRXY1/				
Twin I	E3/G/202D/2G-JKXY1/K	E3/G/207D/2G-JKXY1/K				
Twin II	E3/G/203D/28G-JKXY					
Quad II		E3/G/209D/2G-JKXY1/K				
Masters						
Single				3/G/227D/G-JKMRY1/		3/G/237D/9G-JKMY1/VW4
Twin I				3/G/227D/G-JKMUY1/		3/G/237D/9G-JKMY1/VW4
Twin II						3/G/238D/9G-JKMY1/VW4
Master/Satellite Combo				3/G/228D/G-JKLMUY1		3/G/238D/9G-JKLMY1/VW4
Two-Hose, Single-Sided Twin I (2 displays)						3/G/236D/9G-JKMRY1/VW4
Two-Hose, Single-Sided Twin II (1 display)						3/G/239D/9G-JKMRY1/VW4
Satellites						
Single				3/G/7007/-JKLRY1/		3/G/7037/9-JKLRY1/VW4
Twin I				3/G/7008/-JKLY1/		3/G/7038/9-JKLY1/VW4
Two-Hose, Single-Sided						3/G/7039/9-JKLRY1/VW4

Model Number Format: 3 / Base Model / Suffix 1 Options / Suffix 2 Options (e.g. 3/G/201D/29GJKUY1/H)

Option suffixes are noted in the specifications in []. A "/" (e.g. [H]) indicates a suffix 2 option. The following options may be included in base model strings as indicated in the above chart: 1" discharge [2 on EC models], Separate 1/2-populated dual meters [8], E25/B20 compatibility [9], Internal filter [G on remote models], AC f-box [U], Hose Hanger [K], Satellite [L], Master [M], Single-sided [R], iMeter2 [U], Xflo E85 meter [X], Gen2 [Y1], EMT [I/K also std. on all models w/o suffix], Pulsar Security Cover [I/V], 24VDC 2-stage valve [I/W4].

*Note: Specified flow rates are maximum test rates at the discharge. Actual flow rates will depend upon the installation conditions, product dispensed, dispenser accessories, and for remote dispensers, the size of the submersible pump. For Twin I suction and Twin I SHC remote models, the maximum flow rate is for only one hose operating at a time. The maximum flow rate for Twin II SHC model is 30 GPM per hose. The maximum flow rate for UHC models is for master and satellite hoses combined.