

:LINGWAR

Max-Flo XL[™] MEDIUM HEAD PUMP SERIES

Advanced hydraulics and the latest conveniences combined with incredible economy and performance.

- Advanced hydraulics improves efficiency and priming
- Seamlessly retrofits with the entire Max-Flo line
- All models include 1½" x 2" union connections
- Pressure testable to 50 psi
- Self-priming suction lift up to 8' above water level

Aligns with the entire Max-Flo line for seamless retrofit installations

All models include 1½" x 2" union connections

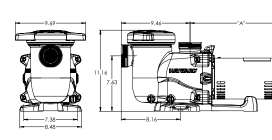
Advanced hydraulics for increased efficiency and priming ability

Self-priming (suction lift up to 8' above water level)



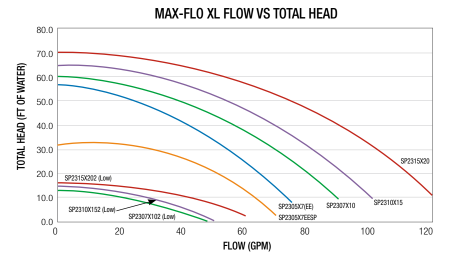
Max-Flo XL[™] Pump

Max-Flo XL is the latest addition to the proven Max-Flo[™] line. It's the ideal self-priming, medium-head pump for entry-level new construction and aftermarket applications. Max-Flo XL's advanced hydraulics deliver the performance and reliability pool pros need, while its silent operation, conveniences and exceptional value will make it a favorite with pool owners.



MAX-FLO XL MODEL NUMBER	TOTAL HP	MAX-RATED HP	SERVICE FACTOR	VOLTAGE	UNION CONNECTORS	DIMENSION "A"	CTN. QTY.	CTN. WEIGHT
ENERGY EFFICIENT MAX RATED SINGLE-SPEED								
SP2305X7EESP*	0.95	3/4	1.27	115/208-230	1.5" X 2"	13 3/4"	1	34 lbs
SP2305X7EE	0.95	3⁄4	1.27	115/208-230	1.5"x 2"	13 ¾"	1	34 lbs
STANDARD EFFICIENT MAX RATED SINGLE-SPEED								
SP2305X7	0.95	3/4	1.27	115/208-230	1.5"x 2"	13 ¾"	1	34 lbs
SP2307X10	1.25	1	1.25	115/208-230	1.5"x 2"	14¼"	1	37 lbs
SP2310X15	1.65	1½	1.1	115/208-230	1.5" x 2"	15½"	1	42 lbs
SP2315X20	2.10	2.0	1.05	115/208-230	1.5"x 2"	15½"	1	45 lbs
STANDARD EFFICIENT MAX RATED DUAL-SPEED								
SP2307X102	1.25	1	1.25	230	1.5"x 2"	15"	1	41 lbs
SP2310X152	1.65	1½	1.1	230	1.5"x 2"	15½"	1	43 lbs
SP2315X202	2.10	2.0	1.05	230	1.5"x 2"	16"	1	46 lbs

*Provides 36 GPM at Curve A per APSP-15.



To take a closer look at Max-Flo XL or other Hayward products, go to www.hayward.com or call 1-888-HAYWARD.



Max-Flo XL Series Pumps are listed by:



