

Hayward

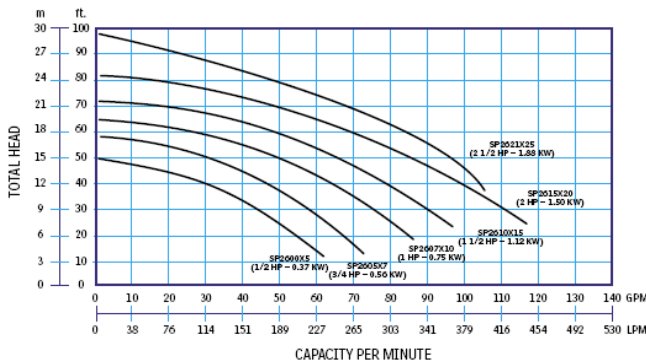
Super Pump



Efficient. Dependable. Proven. The Hayward Super pump series of large-capacity, technologically advanced pumps blends cost-efficient design with durable corrosion-proof construction.

Pump Output (GPM) vs. Total Resistance To Flow (Feet of Head)

Model No. Max Rated	hp	20 ft	30 ft	40 ft	50 ft	60 ft	70 ft
SP2600X5	1/2	55	45	29	--	--	--



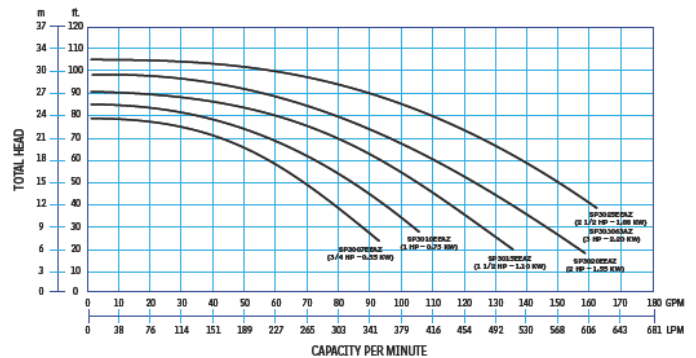
Super II



With convenient features like a see-through cover so you know exactly when to empty the extra large basket, the Super II Pump by Hayward is built to last and engineered to perform even under the most demanding conditions. This full-rated and max-rated high-performance pump also features full-flow hydraulics that allow greater flow at a lower cost of operation and a housing design that makes it as quite as it is dependable. Self-priming and a 180 cubic inch basket for extra-leaf holding capacity, the Super II, simply out-performs the competition.

Pump Output (GPM) vs. Total Resistance To Flow (Feet of Head)

Model No. Max Rated	hp	40 ft	50 ft	60 ft	70 ft	80 ft	90 ft
SP3005X7--	3/4	46	39	27	9	---	---
SP3007X10--	1	70	60	47	30	---	---
SP3010X15--	1 1/2	88	80	65	50	30	---
SP3015X20--	2	114	104	89	76	53	---
SP3025X30--	3	157	148	134	119	105	80



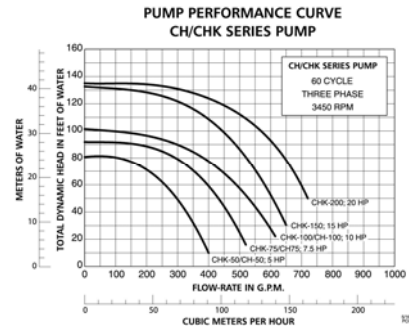
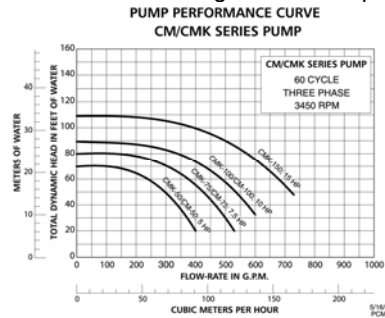
PART	DESCRIPTION
Hayward	
SUPER-.5	1/2 hp 575v HAYWARD SUPER WET END PUMP/MOTOR
SUPERII-.75	3/4 hp 575v HAYWARD SUPERII WET END PUMP/MOTOR
SUPERII-1.0	1 hp 575v HAYWARD SUPERII WET END PUMP/MOTOR
SUPERII-1.5	1-1/2 hp 575v HAYWARD SUPERII WET END PUMP/MOTOR
SUPERII-2.0	2 hp 575v HAYWARD SUPERII WET END PUMP/MOTOR
SUPERII-3.0	3 hp 575v HAYWARD SUPERII WET END PUMP/MOTOR

Pentair

C Series



- Large commercial pump with s/s basket
- All-bronze construction for strength and durability
- 6 in. suction (5 in. without pot) and 4 in. discharge for maximum capabilities
- High performance motors for maximum flow
- Closed impeller for longer motor bearing life
- Heat-resistant seal capable of operation at up to 150F
- Available in single and three-phase, 50 and 60-Hertz models

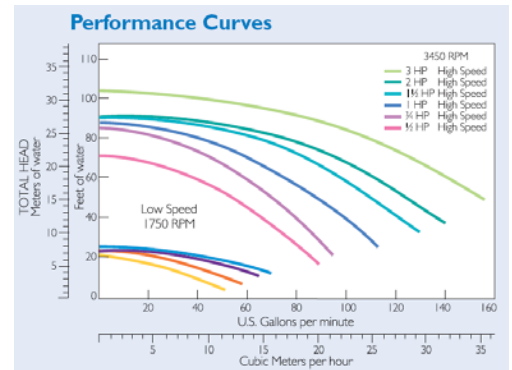


PART	DESCRIPTION
C Series	
011651	CMK-50· THREE - PHASE 220/440V 60 HERTZ 5HP
011652	CHK-50 THREE - PHASE 220/440V 60 HERTZ 5HP
011653	CHK-75 THREE - PHASE 220/440V 60 HERTZ 7.5HP
011654	CHK-100 THREE - PHASE 220/440V 60 HERTZ 10HP
011655	CHK-150 THREE - PHASE 220/440V 60 HERTZ 15HP
011658	CMK-75 THREE - PHASE 220/440V 60 HERTZ 7.5HP
011659	CMK-100 THREE - PHASE 220/440V 60 HERTZ 10HP
011660	CMK-150 THREE - PHASE 220/440V 60 HERTZ 15HP
011661	CHK-200 THREE - PHASE 220/440V 60 HERTZ 20HP
347931	CMK-50· THREE - PHASE 575V 60 HERTZ 1.1 5HP
347932	CMK-100 THREE - PHASE 575V 60 HERTZ 1.1 10HP
347933	CHK-150 THREE - PHASE 575V 60 HERTZ 1.1 15HP
347934	CMK-150 THREE - PHASE 575V 60 HERTZ 1.1 15HP
347935	CHK-200 THREE - PHASE 575V 60 HERTZ 1.1 20HP
347936	CMK-75 THREE - PHASE 575V 60 HERTZ 1.1 7.5HP
347937	CHK-75 THREE - PHASE 575V 60 HERTZ 1.1 7.5HP
347940	CMK-50·THREE - PHASE 200/208V 60 HERTZ 5HP
347941	CHK-50 THREE - PHASE 200/208V 60 HERTZ 5HP
347942	CMK-75 THREE - PHASE 200/208V 60 HERTZ 7.5HP
347943	CHK-75 THREE - PHASE 200/208V 60 HERTZ 7.5HP
347944	CMK-100 THREE - PHASE 200/208V 60 HERTZ 10HP
347945	CHK-100 THREE - PHASE 200/208V 60 HERTZ 10HP
347946	CMK-150 THREE - PHASE 200/208V 60 HERTZ 15HP
347947	CHK-150 THREE - PHASE 200/208V 60 HERTZ 15HP
347948	CHK-200 THREE - PHASE 200/208V 60 HERTZ 20HP
347967	CHK-50 THREE - PHASE 575V 60 HERTZ 1.1 5HP
347968	CHK-100 THREE - PHASE 575V 60 HERTZ 1.1 10HP

WhisperFlo® High Performance Pumps



40% glass-filled thermoplastic with the Cam & Ramp "see thru" lid design. Self-priming, high flow with patented Funnel-Flo diffusers. 2 in. suction and discharge ports. Motor features threaded shaft and durable commercial duty 56 frame motor with NEMA square flange.



PART	DESCRIPTION
WhisperFlo	
011511	WFE-2 HIGH PERFORMANCE FULL-RATED .5HP, 115/208-230V
011512	WFE-3 HIGH PERFORMANCE FULL-RATED .75HP, 115/208-230V
011513	WFE-4 HIGH PERFORMANCE FULL-RATED, 1HP, 208-230V
011514	WFE-6 HIGH PERFORMANCE FULL-RATED 1.5HP, 208-230V
011515	WFE-8 HIGH PERFORMANCE FULL-RATED 2HP, 208-230V
011516	WFE-12 HIGH PERFORMANCE FULL-RATED 3HP, 230V
011517	WFE-24 HIGH PERFORMANCE UP-RATED 1HP, 115/208-230V
011518	WFE-26 HIGH PERFORMANCE UP-RATED .5HP, 115/208-230V
011519	WFE-28 HIGH PERFORMANCE UP-RATED .5HP, 208-230V
011520	WFE-30 HIGH PERFORMANCE UP-RATED 2.5HP, 208-230V
011578	WF-2 STANDARD MOTOR 115/230V, .5HP
011579	WF-3 STANDARD MOTOR 115/230V, 3/4HP
011580	WF-4 STANDARD MOTOR 115/230V, 1HP
011581	WF-6 STANDARD MOTOR 115/230V, 1.5HP
011582	WF-8 STANDARD MOTOR 115/230V, 2HP
011583	WF-12 STANDARD MOTOR 115/230V, 3HP
011771	WF-23 STANDARD MOTOR 115/230V, 3/4HP
011772	WF-24 STANDARD MOTOR 115/230V, 1HP
011773	WF-26 STANDARD MOTOR 115/230V, 1.5HP
011774	WF-28 STANDARD MOTOR 115/230V, 2HP
011775	WF-30 STANDARD MOTOR 115/230V, 2.5HP

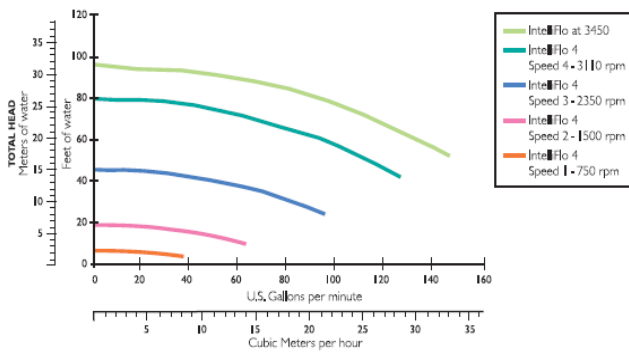
IntelliFlo Pump



The new IntelliFlo delivers a level of cost-efficiency previously unheard of in swimming pool pumps. That's because of a revolutionary new motor and built-in microprocessor that programs IntelliFlo to work at that exact level - and no harder. The result is savings in energy consumption up to 90%...or more!

IntelliFlo011012

Pump Performance Curves
Total Head Vs. Flow @ Factory Set Speeds
60 HZ Single Phase Test Voltage



Griswold

E,F&G Series Pumps



Griswold's E,F&G centrifugal pumps are designed for versatility! With capacities up to 3000 GPM, heads to 310 ft., a broad range of sizes and configuration options, and extensive performance features, the E,F&G Series proves ideal for most water pumping applications.

E,F&Gs are equipped with your choice of either close-coupled NEMA electric motors or frame mounted with coupling to electric motors, engines, steam turbines, or even belt-driven options. The E,F&G's 360° mounting capabilities greatly extend installation options. Close-coupled configurations can be mounted vertically when space is at a premium. The E,F&G's back pullout design permits removal of the pump assembly for easy maintenance without disturbing pipe connections. All E,F&G models are flanged in accordance with ANSI B 16.1 for 125 PSI applications.

Contact Acapulco Pools to discuss your pump needs.

Pump Accessories



Pump Anchorage Kit

PART	DESCRIPTION
Intelliflo	
011012	INTELLIFLO
Pump Accessories	
PUMP-KIT	PUMP ANCHORAGE KIT