



Mecklenburg County Health Department

Pump Identification

Table of Contents

Contents

- Hayward EcoStar and EcoStar C..... 4
- Hayward HCP Series..... 5
- Hayward HCP 4000 Series..... 6
- Hayward Max-Flo 7
- Hayward MaxFlo XL..... 8
- Hayward MaxFlo VS 9
- Hayward Northstar 10
- Hayward RS Series..... 11
- Hayward Super Pump 12
- Hayward Super Pump II 13
- Hayward Super Pump VS 15
- Hayward Tristar..... 16
- Hayward TriStar VS 18
- Jandy FloPro 19
- Jandy Plus HP 20
- Jandy Stealth..... 21
- Pentair Aurora..... 22
- Pentair Berkeley B-Series..... 22
- Pentair C Series Commercial Bronze..... 23
- Pentair C/CC Series – bronze or cast iron 25
- Pentair Challenger High Flow..... 26
- Pentair Challenger High Pressure 27
- Pentair CSP/CCSP Series..... 28
- Pentair D Series..... 29
- Pentair EQ Series..... 30
- IntelliFlo 2 VST..... 32
- IntelliFlo i1 and i2 Variable Speed Pump 33
- Pentair IntelliFlo VF – Variable Flow 34
- Pentair IntelliFlo VS and IntelliFlo VS + SVRS 35
- Pentair IntelliFlo VSF 36
- IntelliFloXF Variable Speed 37
- IntelliFloXF VSF..... 38

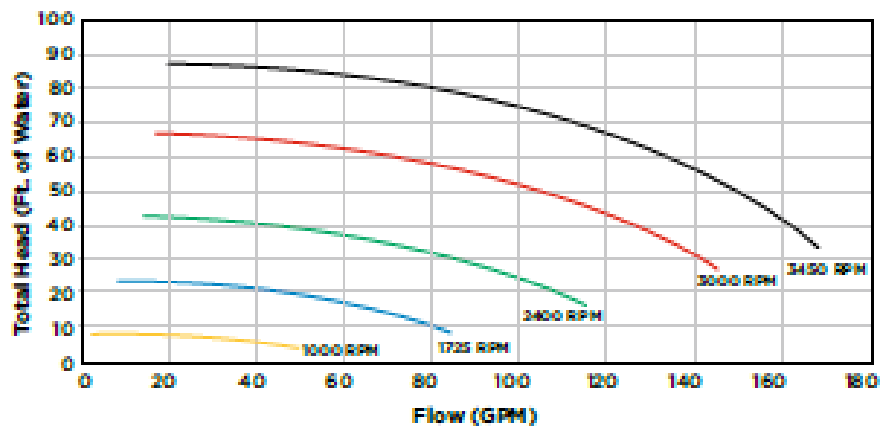
Pentair IntelliPro	39
Pentair IntelliPro 2 VST	40
Pentair IntelliPro VS+SVRS	41
Pentair IntelliPro VSF	42
Pentair IntelliProXF	43
Pentair IntelliProXF VSF	44
Pentair SuperFlo High Performance	45
Pentair SuperFlo VS Variable speed.....	46
Pentair Whisperflo	47
Pentair WhisperfloXF	49
Sta-Rite Dura-Glas.....	51
Sta-Rite Dura-Glas II	53
Sta-Rite Dynamo	54
Sta-Rite Dyna-Jet.....	55
Sta-Rite Dyna-Pro.....	56
Sta-Rite Max-E-Pro.....	58
Sta-Rite Max-E-ProXF.....	60
Sta-Rite Supermax.....	61
Sta-Rite Supermax VS.....	62
Sta-Rite Max-E-Glas.....	63
Sta-Rite Max-E-Glas II.....	64

Hayward EcoStar and EcoStar C

Hayward	EcoStar - or - Ecostar C EcoStar + SVRS - or - Ecostar C + SVRS	
---------	---	--

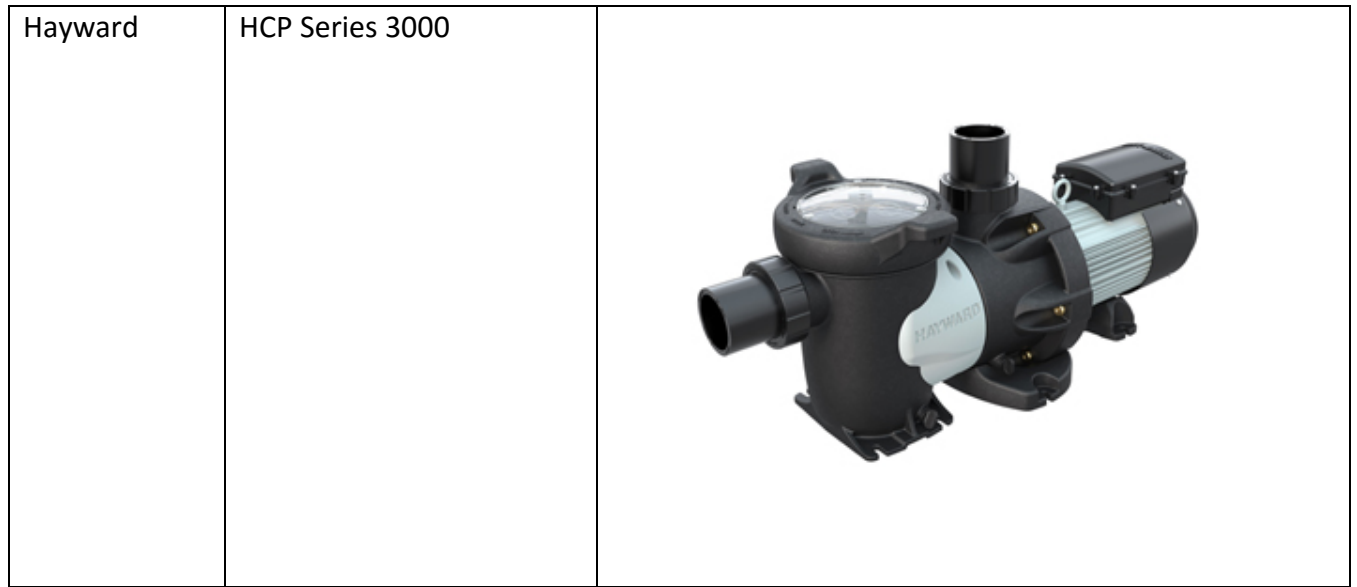
Pump Model	Speed Range
SP3400VSP/HCP3400VSP	600 – 3450 rpm
SP3400VSPVR/HCP3400VSPVR	1000 – 3450 rpm

ECOSTAR PERFORMANCE DATA



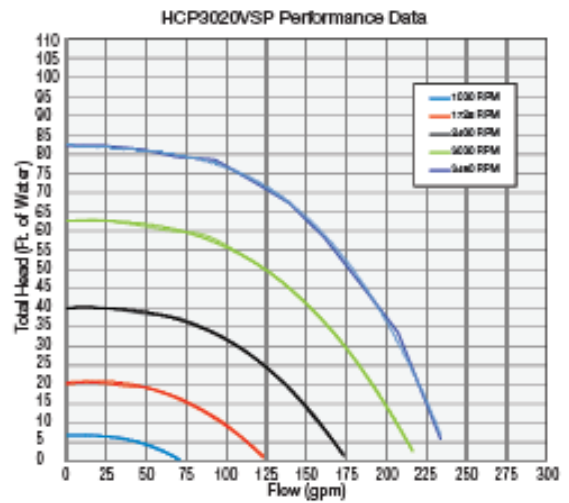
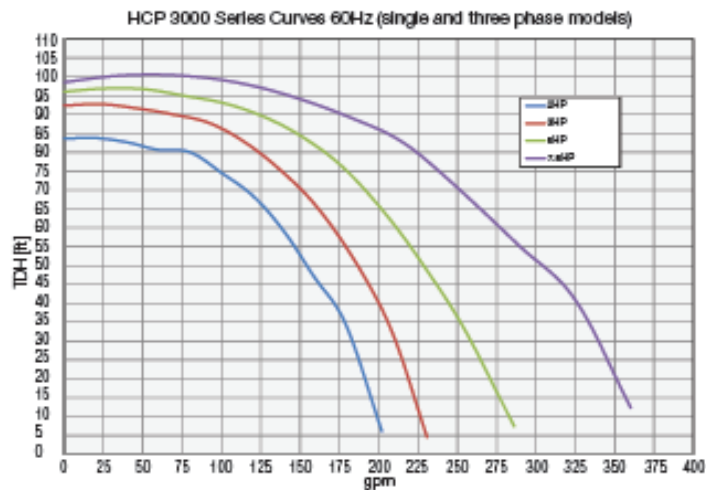
EcoStar runs efficiently in all of these ranges.

Hayward HCP Series



Part Number	HP	PUMP OUTPUT (GPM) VS. TOTAL RESISTANCE TO FLOW (PER FT OF HEAD)					
		40	50	60	70	80	90
		Flow Rate (GPM)					
HCP30201 / HCP30203	2.0	165	150	135	115	80	—
HCP30301 / HCP30303	3.0	200	185	160	140	100	—
HCP30501 / HCP30503	5.0	230	215	195	165	140	110
HCP30703	7.0	335	310	280	260	225	185

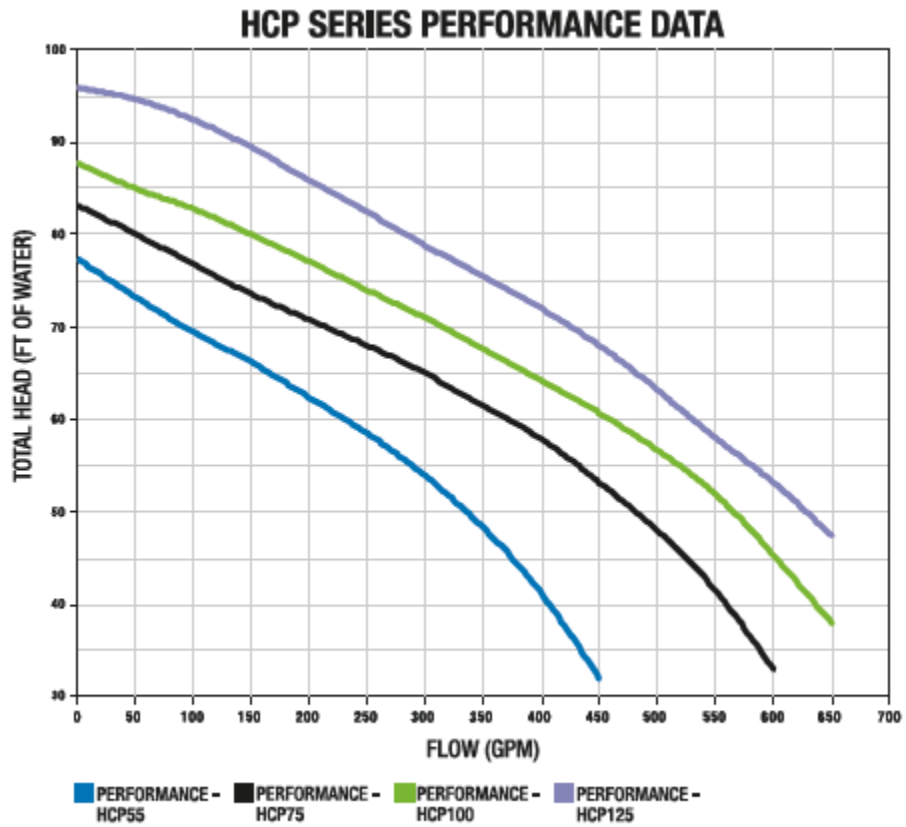
PERFORMANCE DATA



Hayward HCP 4000 Series



Pump Model	HP
HCP55/HCP55C	5.5
HCP75/HCP75C	7.5
HCP100/HCP100C	10
HCP125/HCP125C	12.5

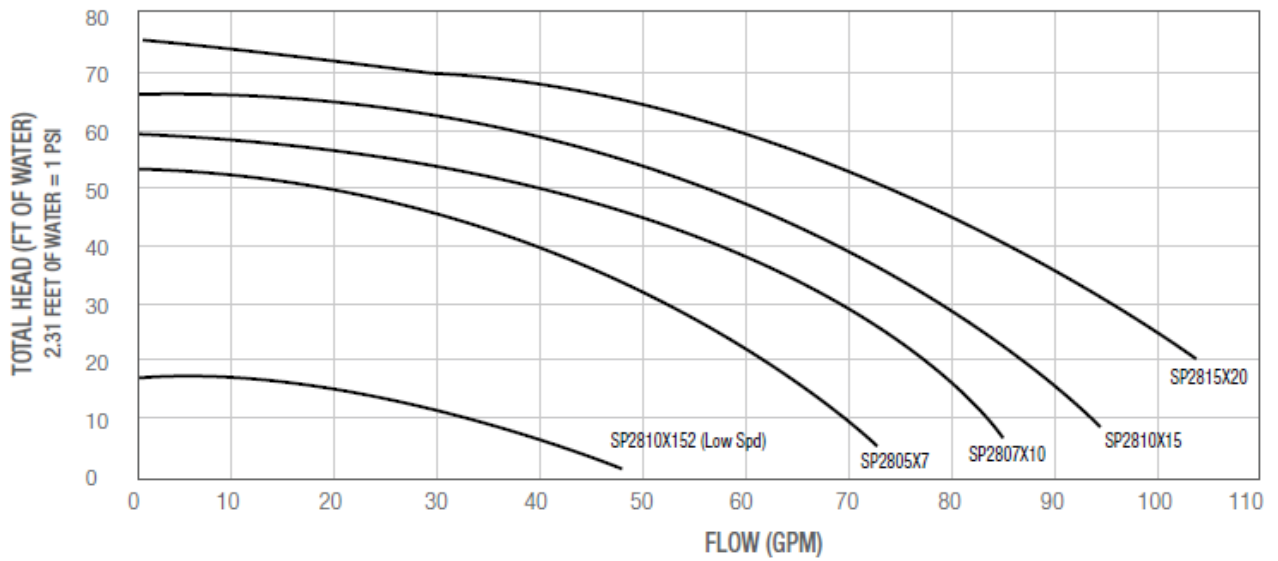


All motors: Certified to UL 1004, IP 55 protection, insulation class F, 60 hz., 3,550 R.P.M.

Hayward Max-Flo



Pump Model	HP
SP2805x7	¾
SP2807x10	1
SP2810x15	1 ½
SP2510x152 (2 speed)	1 ½
SP2815x20	2



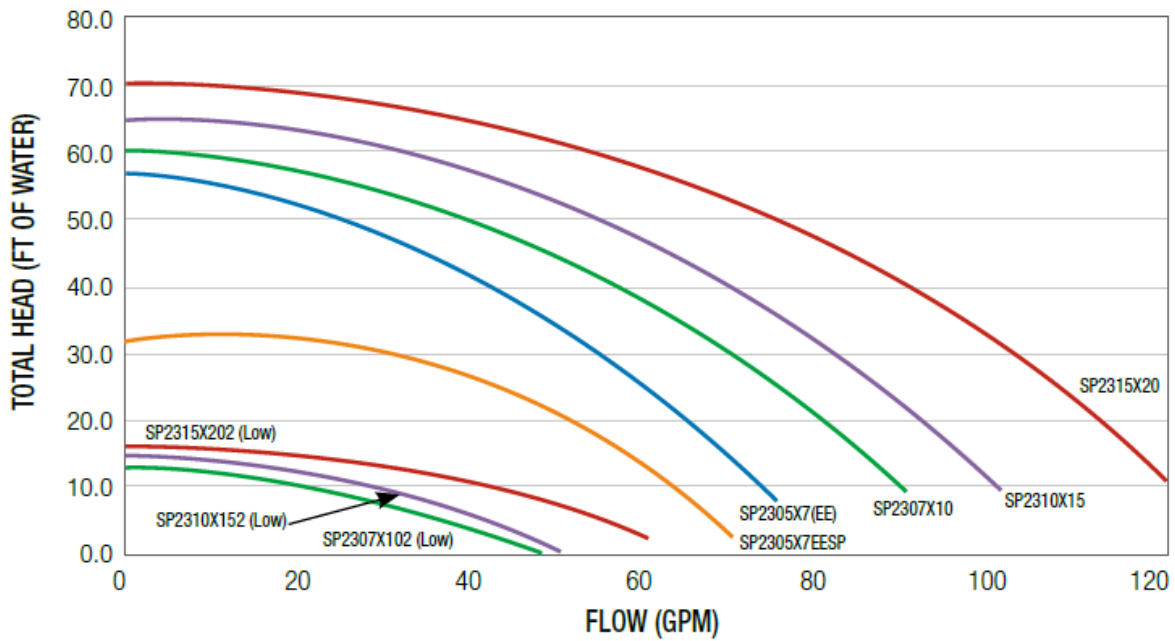
Hayward MaxFlo XL



Pump Model	HP
SP2305x7EESP *	¾
SP2305x7EE	¾
SP2305x7	¾
SP2307x10	1
SP2310x15	1 ½
SP2315x20	2

* Provides 36 gpm at Curve A per APSP-15

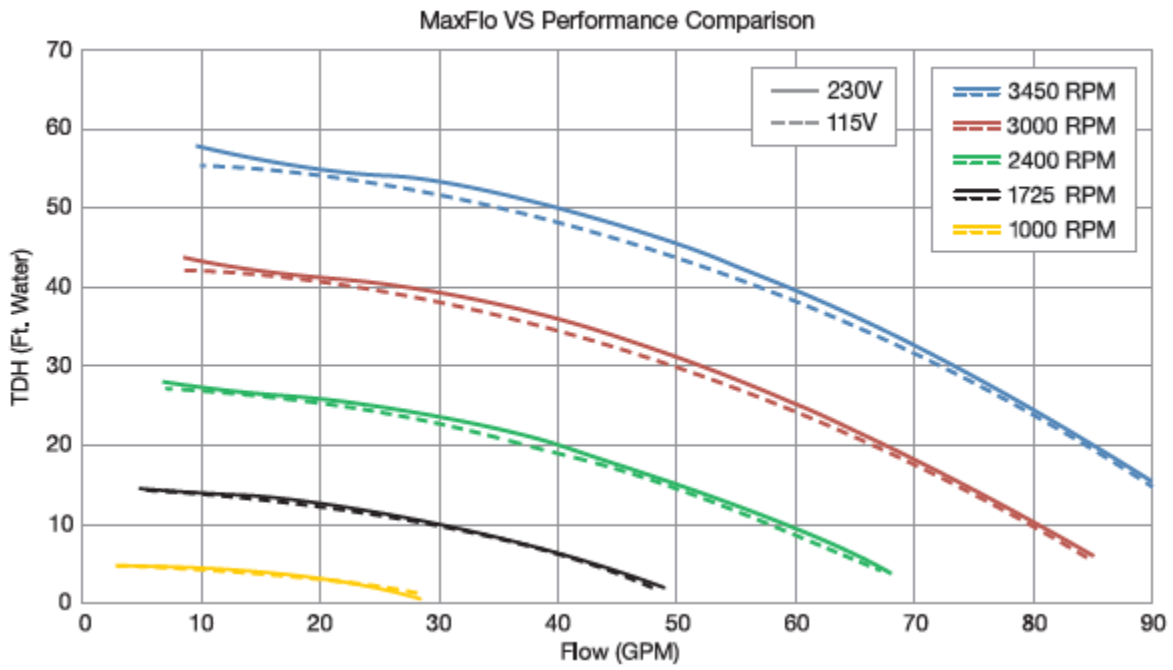
MAX-FLO XL FLOW VS TOTAL HEAD




Hayward MaxFlo VS



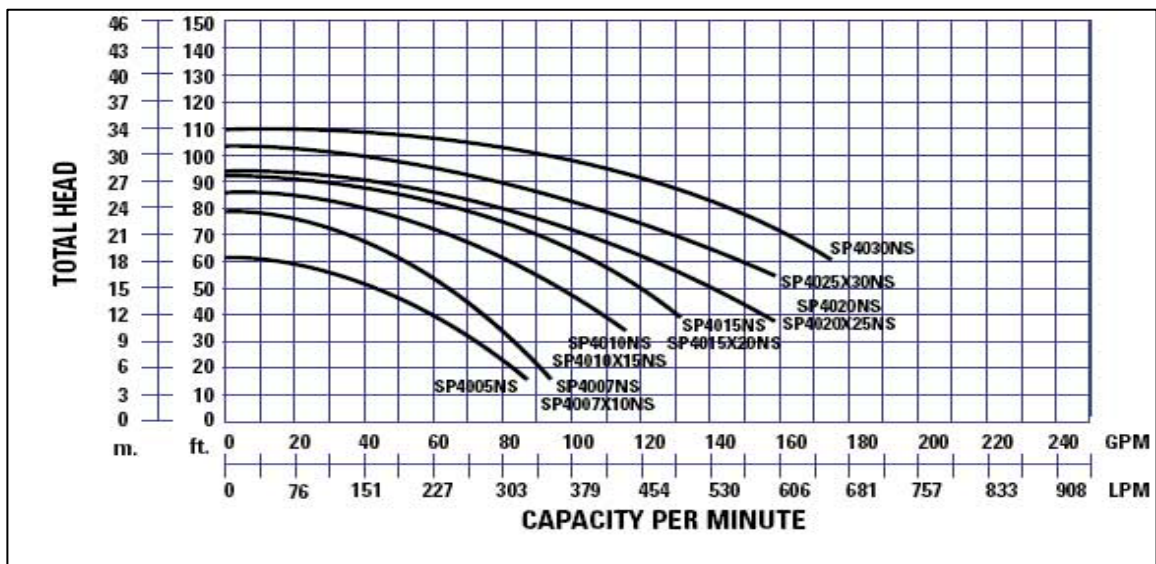
Pump Model	HP
SP2303VSP	1.65 (230V Single Phase)
SP23115VSP	0.85 (115V Single Phase)



Hayward Northstar

Hayward	Northstar SP4025X30NS – 3 hp SP4030NS – 3 hp	
---------	---	--

Pump Model	HP
SP4005NS	½
SP4007NS	¾
SP4007x10NS	1
SP4010NS	1
SP4010x15NS	1 ½
SP4015NS	1 ½
SP4015x20NS	2
SP4020NS	2
SP4020x25NS	2 ½
SP4025x30NS	3
SP4030NS	3



Hayward RS Series

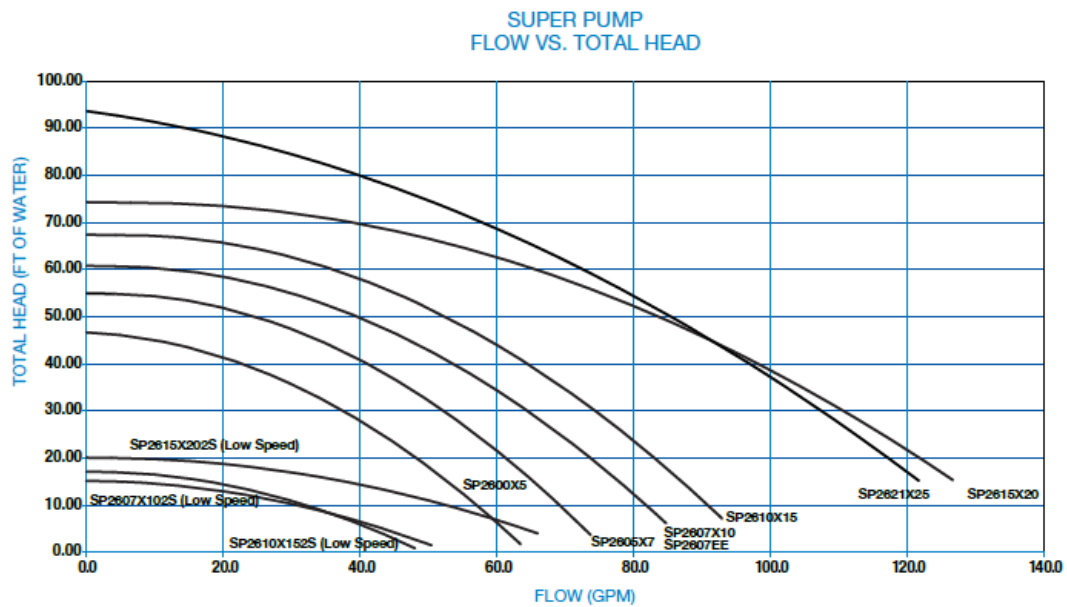


Pump Model	Pump Output (GPM) vs. Total Resistance to Flow (Feet of Head)								
	5 ft (low sp)	10 ft (low sp)	15 ft (low sp)	40 ft	50 ft	60 ft	70 ft	80 ft	90 ft
RS750	-	-	-	78	67	56	38	-	-
RS1000 / RS1502	47	45	32	96	87	73	60	36	-
RS1500 / RS2002	65	57	42	118	107	94	79	60	18
RS2000 / RS2502	71	61	48	138	125	112	96	75	43
RS2500	-	-	-	161	150	137	123	106	84
RS3000	-	-	-	161	150	137	123	106	84

Hayward Super Pump



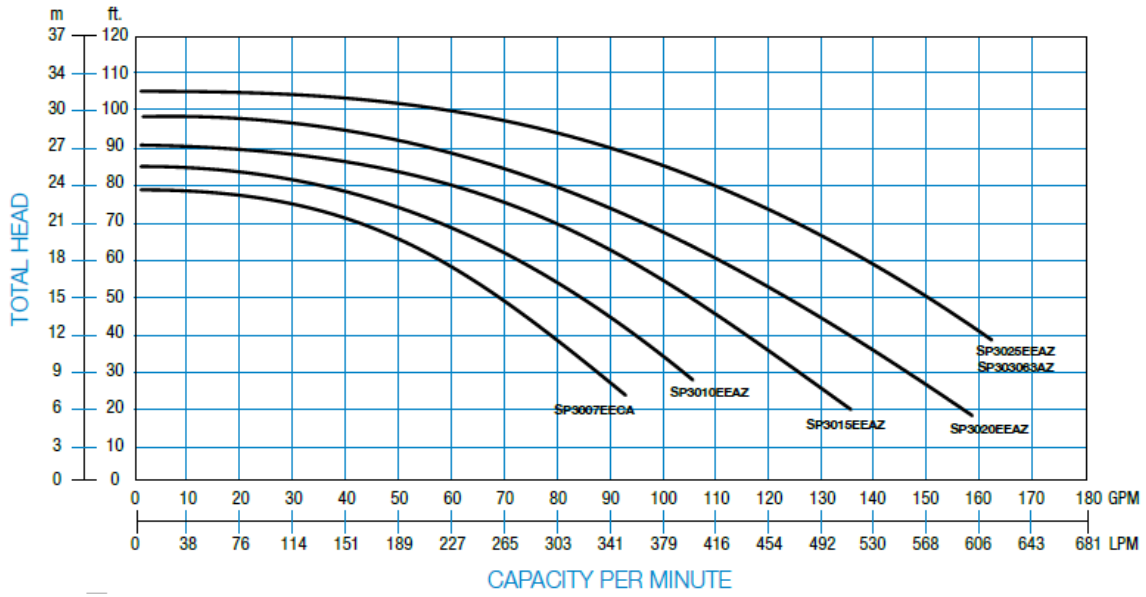
Pump Model	HP
SP2600x5	½
SP2605x7	¾
SP2607x10	1
SP2610x15	1 ½
SP2610x152S (2 speed)	1 ½
SP2615x20	2
SP2621x25	2 ½
SP2607EE	¾ EE



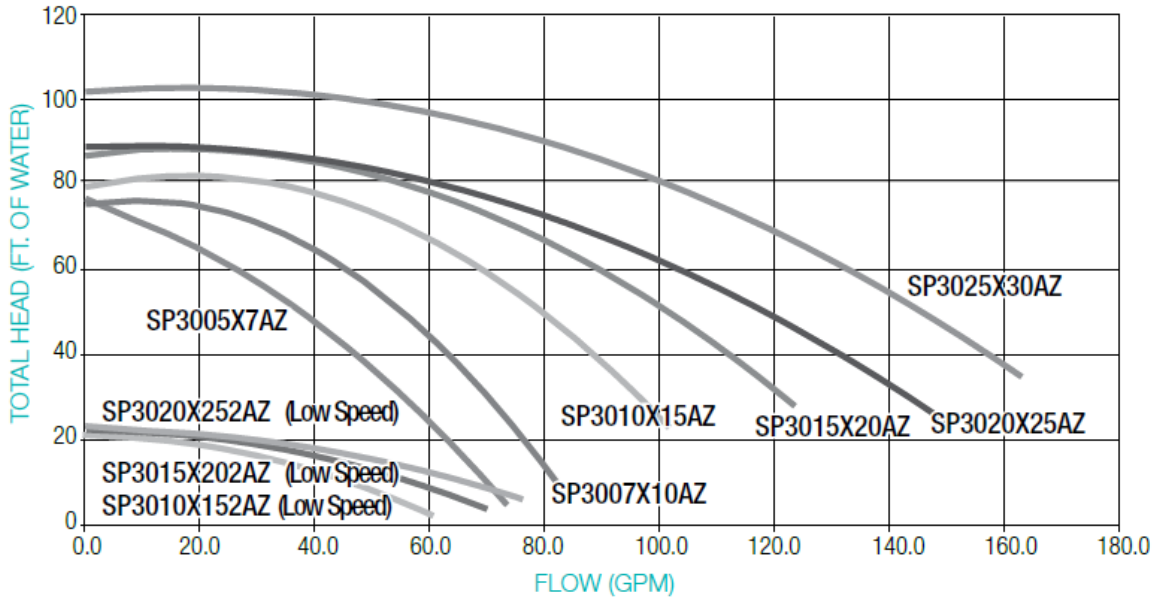
Hayward Super Pump II



Pump Model	HP
SP3005xAZ	$\frac{3}{4}$
SP3007EEAZ	$\frac{3}{4}$
SP3007x10AZ	1
SP3010EEAZ	1
SP3010x15AZ	1 $\frac{1}{2}$
SP3015EEAZ	1 $\frac{1}{2}$
SP3015x20AZ	2
SP3020EEAZ	2
SP3020x25AZ	2 $\frac{1}{2}$
SP3025EEAZ	3
SP303063AZ (3 phase)	3
SP3025x30AZ	3



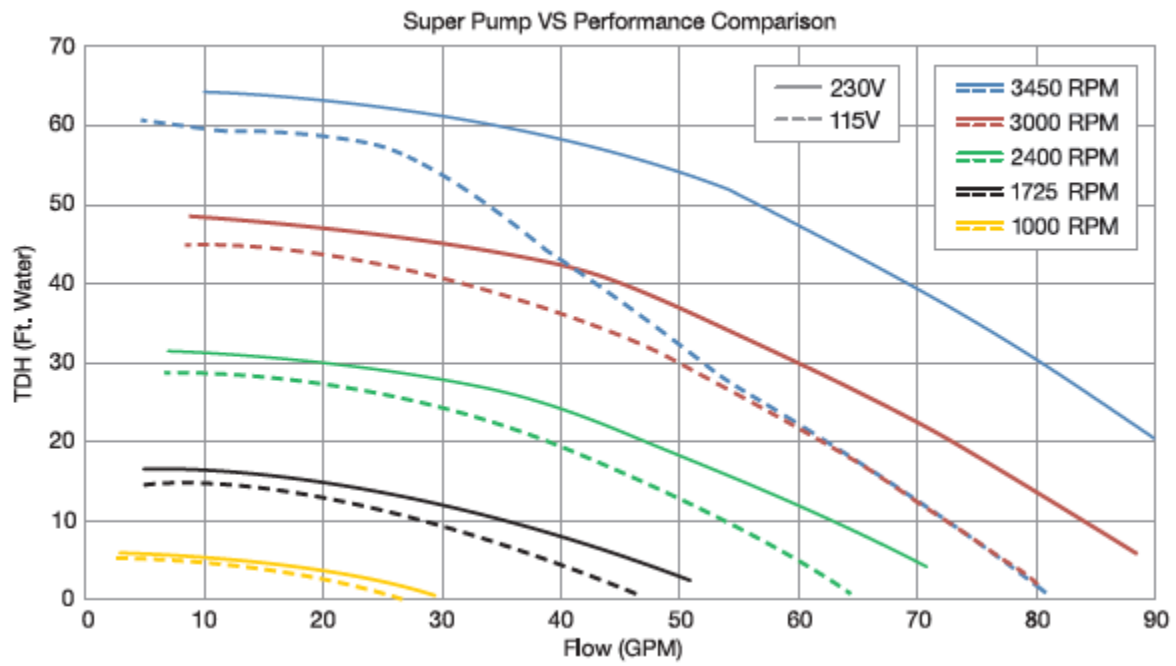
SUPER II FLOW VS. TOTAL HEAD



Hayward Super Pump VS



Pump Model	HP
SP2603VSP	1.65 (230V Single Phase)
SP26115VSP	0.85 (115V Single Phase)

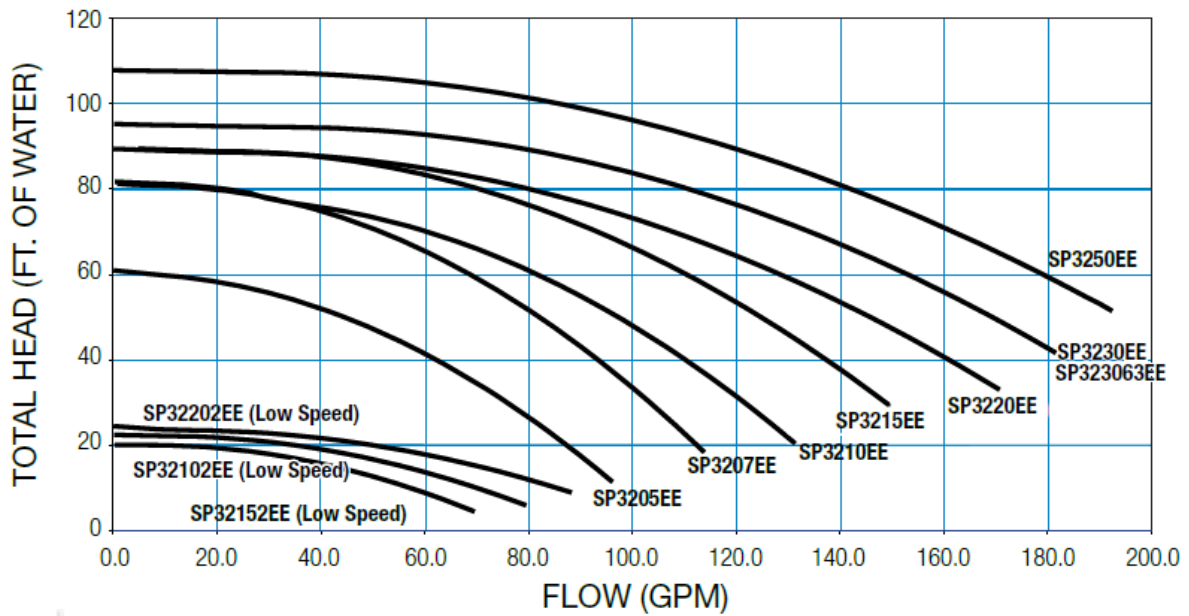
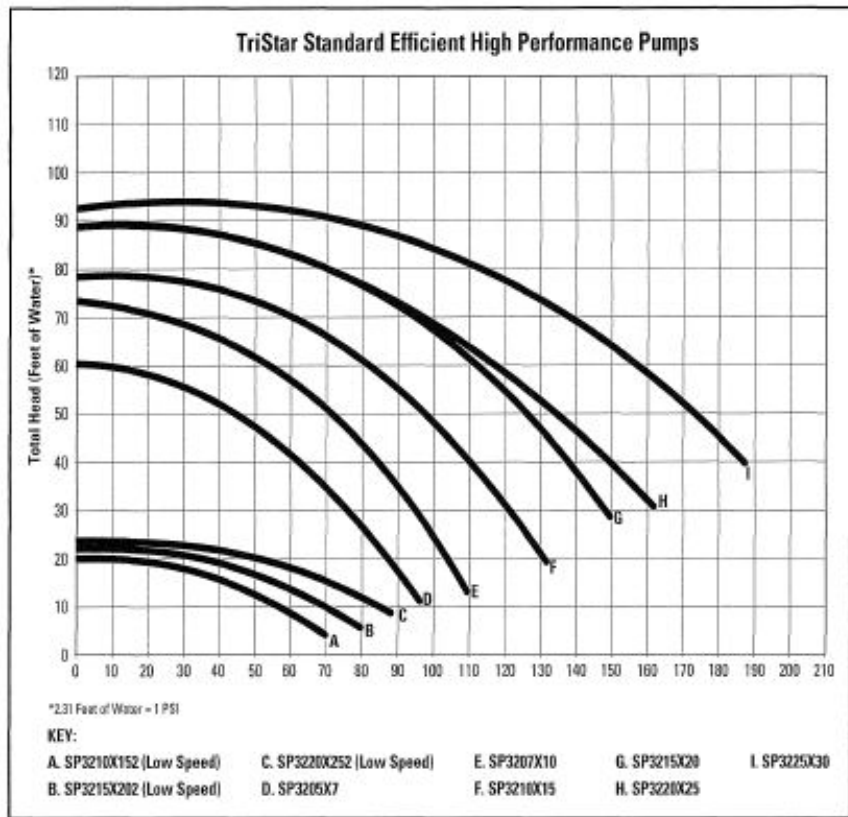


Hayward Tristar



Pump Model	HP	Curve
SP3205x7	$\frac{3}{4}$	D
SP3207x10	1	E
SP3210x15	1 $\frac{1}{2}$	F
SP3215x20	2	G
SP3220x25	2 $\frac{1}{2}$	H
SP3225x30	3	I

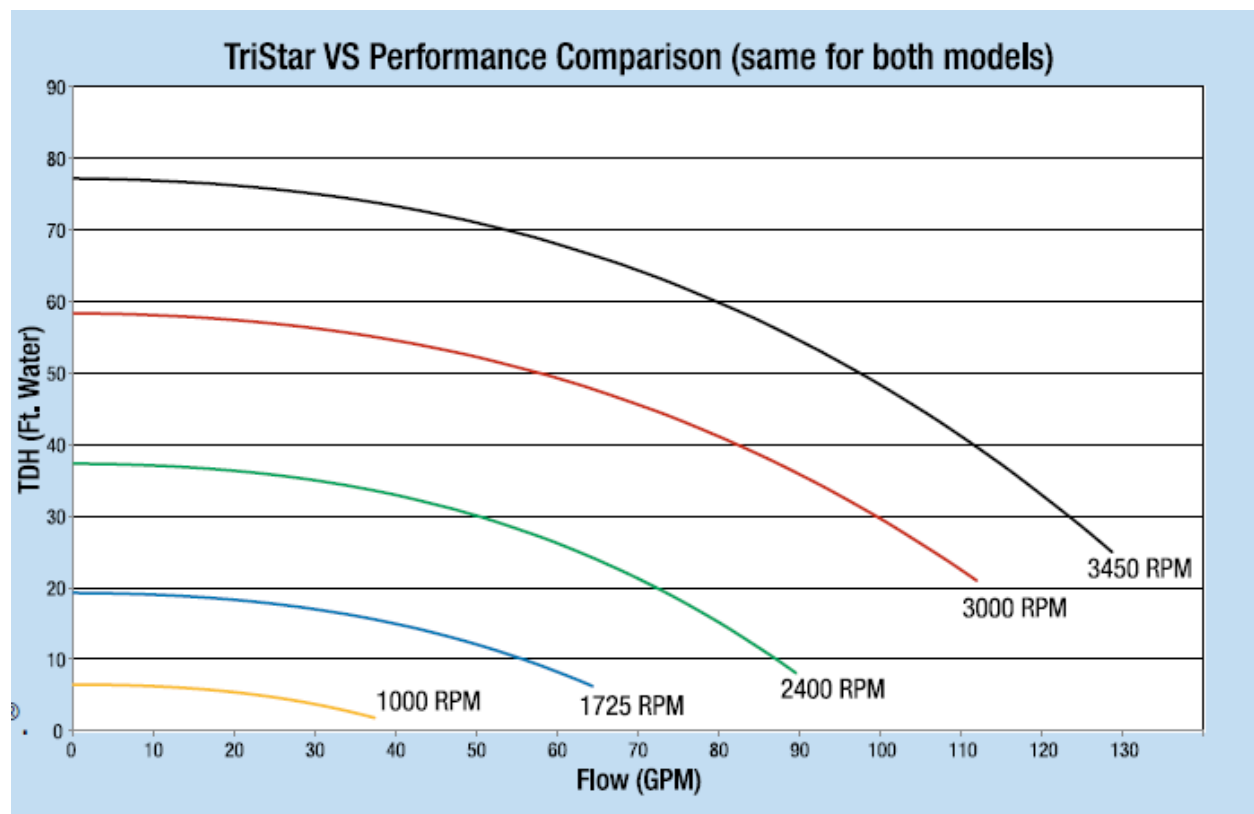
Pump Model	HP
SP3205EE	$\frac{1}{2}$
SP3207EE	$\frac{3}{4}$
SP3210EE	1
SP3215EE	1 $\frac{1}{2}$
SP3220EE	2
SP3230EE	3
SP323063EE (3 Phase)	3
SP3250EE	5
SP32102EE (2 phase)	1
SP32152EE (2 phase)	1 $\frac{1}{2}$
SP32202EE (2 phase)	2



Hayward TriStar VS



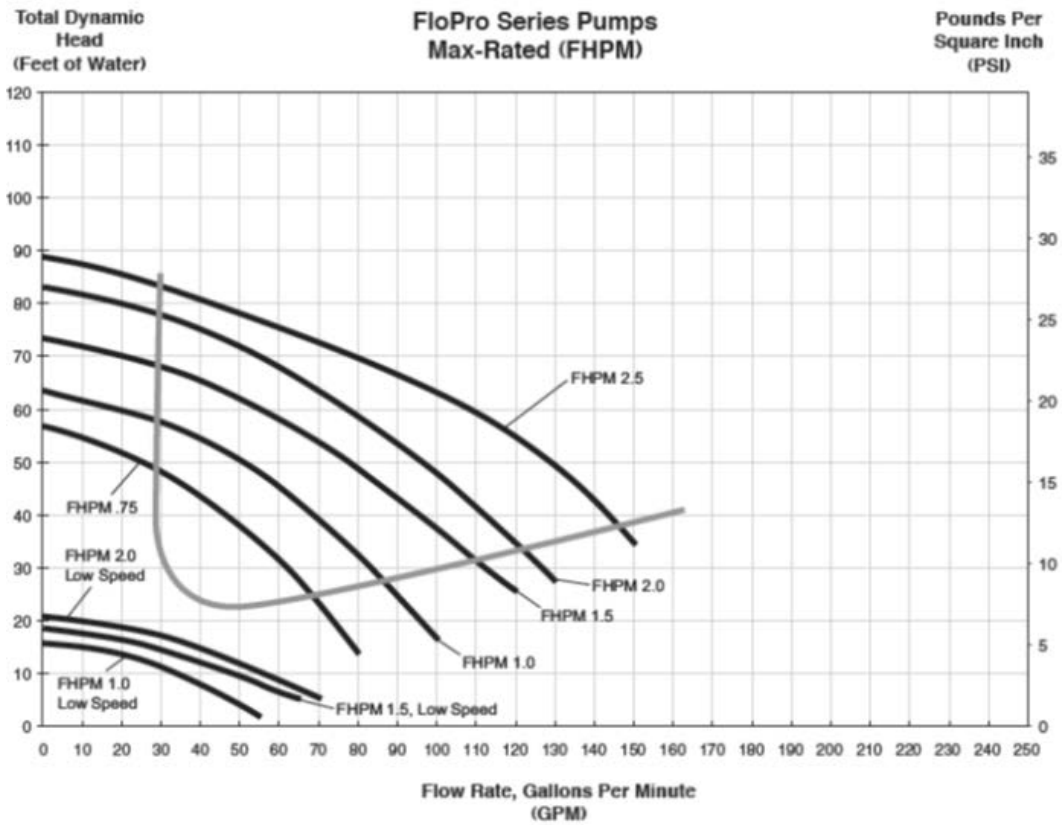
Pump Model	HP
SP3200VSP	1.85
SP3200VSPND	1.85



Jandy FloPro

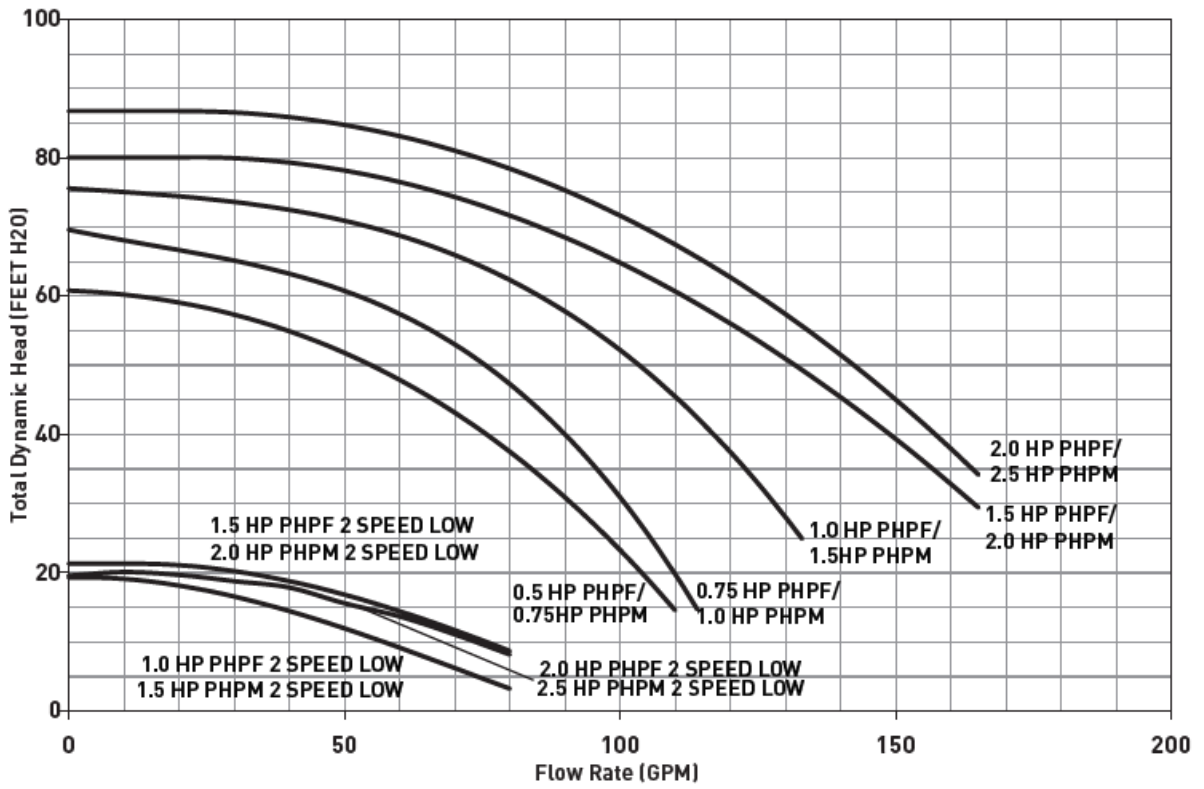


Pump Model	HP
FHPM .75	¾
FHPM 1.0	1
FHPM 1.5	1 ½
FHPM 2.0	2
FHPM 2.5	2 ½



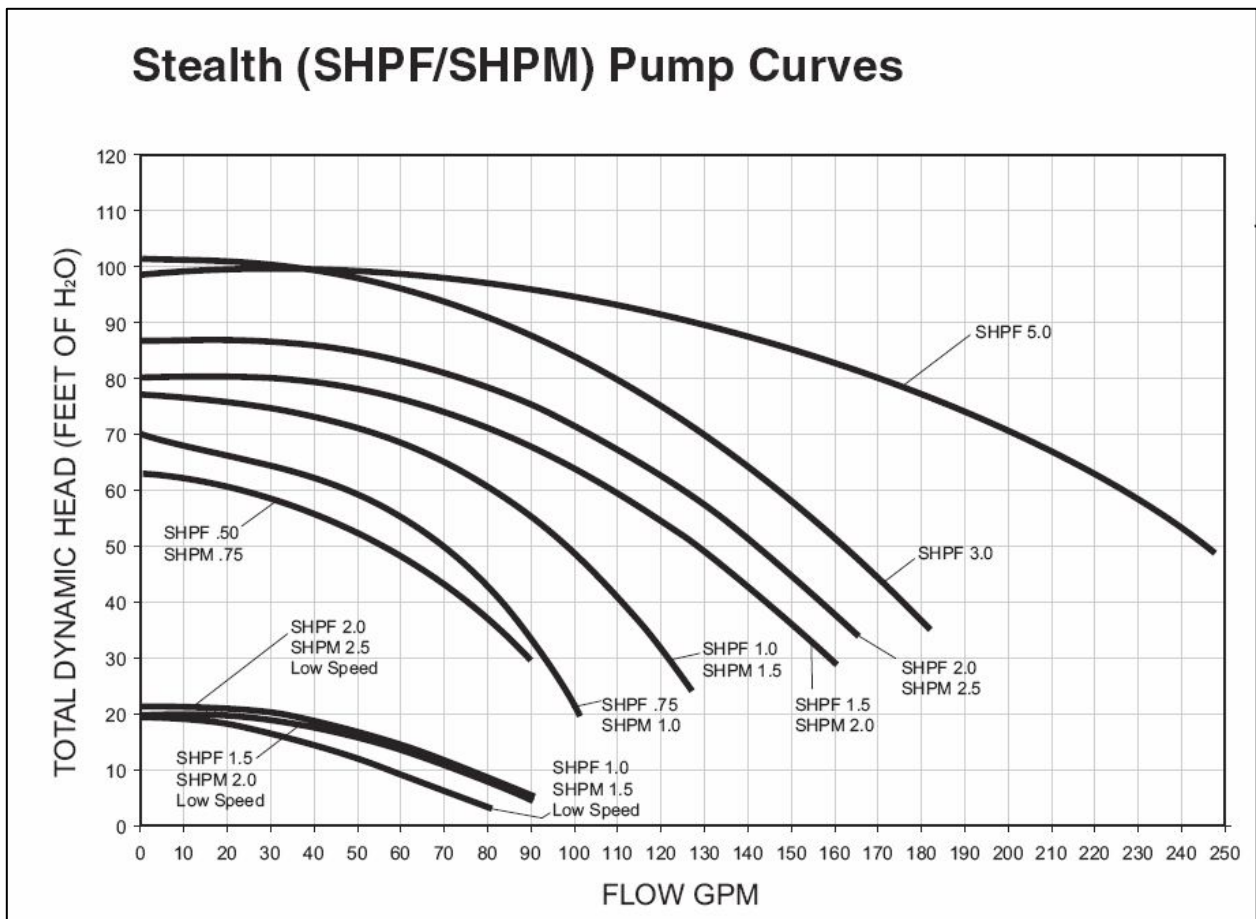
Jandy Plus HP

<p>Jandy</p>	<p>Plus HP</p> <p>PHPF or PHPM – hp varies</p>	
--------------	--	--



Jandy Stealth

<p>Jandy</p>	<p>Stealth</p> <p>SHPF or SHPM – hp varies</p>	
--------------	--	--



Pentair Aurora

Flow varies with impeller size

Pentair	Aurora 340 and 342 series	
---------	------------------------------	--

Pentair Berkeley B-Series

Flow varies with impeller size

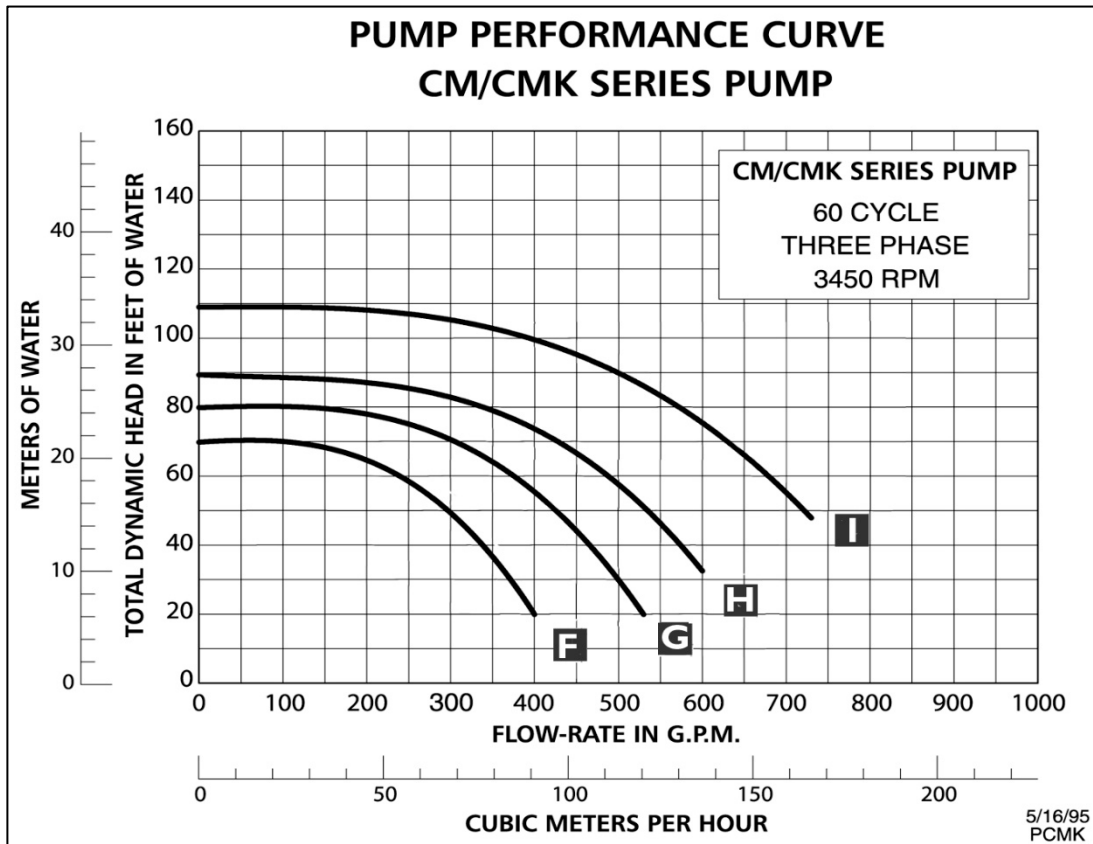
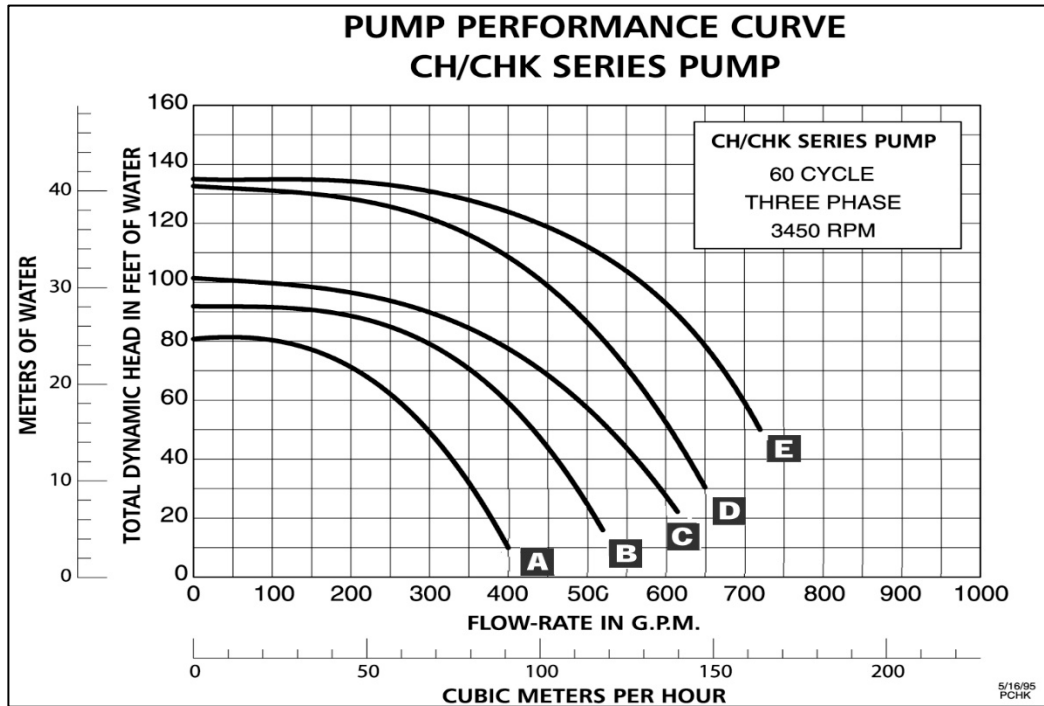
Pentair	Berkeley B-Series	
---------	-------------------	---

Pump Model	HP	Best Operating Flow GPM
B3ZPMS	5	350
B3ZPMS	7 ½	400
B3ZPMS	10	500
B3ZPMS	15	600
B5EPHS	20	950
B5EPHS	25	1050
B4GPBHS	30	1100
B6JPBMS	40	1500
B8GPBMS	50	2700

Pentair C Series Commercial Bronze



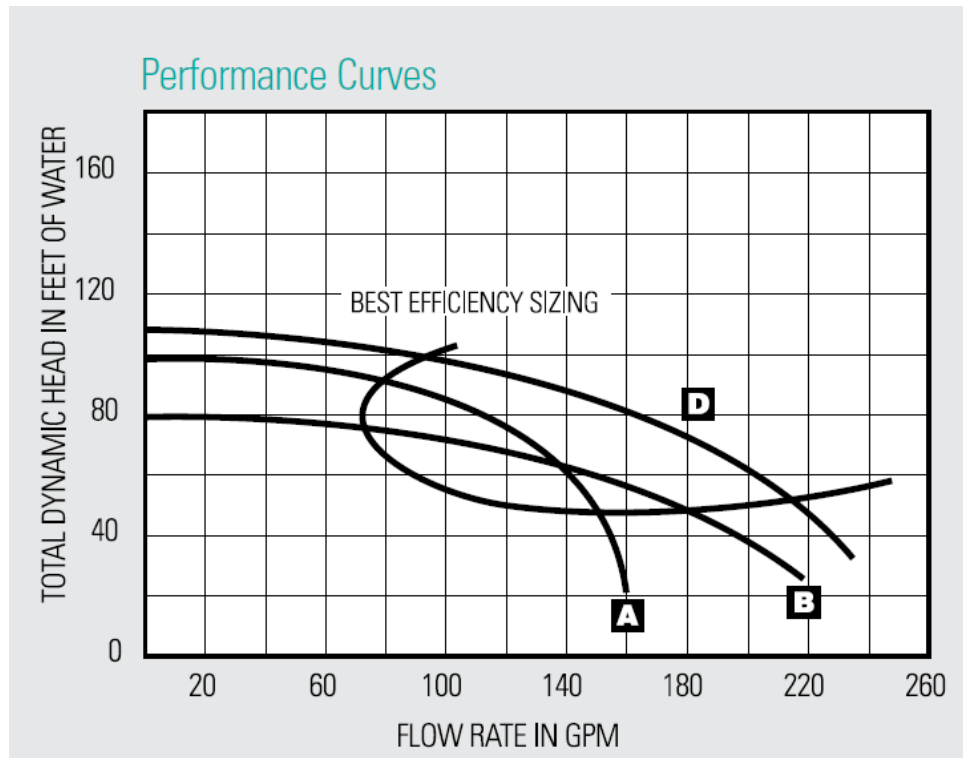
Pump	HP	Curve Key
CM-50/CMK-50	5	F
CH-50/CHK-50	5	A
CM-75/CMK-75	7.5	G
CH-75/CHK-75	7.5	B
CM-100/CMK-100	10	H
CH-100/CHK-100	10	C
CMK-150	15	I
CHK-150	15	D
CHK-200	20	E



Pentair C/CC Series – bronze or cast iron



Pump	HP	Curve Key
CHH/CCHH	3	A
CMH/CCMH	3	B
CHJ/CCHJ	5	D
CHJ3/CCHJ3		

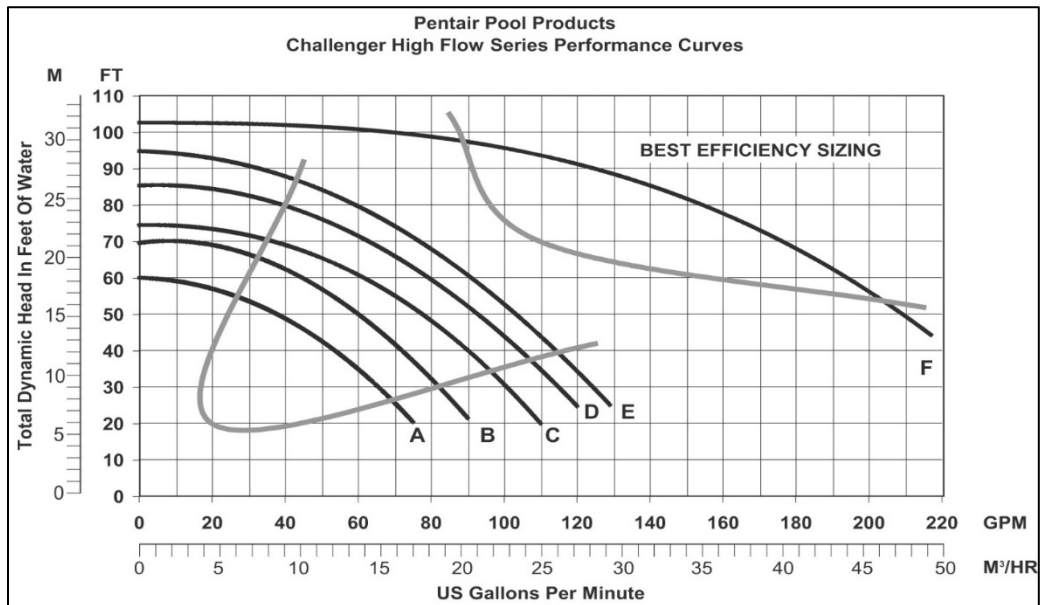


Pentair Challenger High Flow



Pentair Challenger High Flow

Pump	HP	Curve Key
CFII-NI-1FE	1	C
CFII-NI-1F	1	
CFII-NI-1 ½A	1 ½	
CFII-NI-1 ½FE	1 ½	D
CFII-NI-1 ½F	1 ½	
CFII-NI-2A	2	
CFII-NI-2FE	2	E
CFII-NI-2F	2	
CFII-NI-2 ½A	2 ½	
CFII-NI-½F	½	A
CFII-NI-¾A	¾	
CFII-NI-¾F	¾	B
CFII-NI-1A	1	
CFII-NI-5FE	5	F

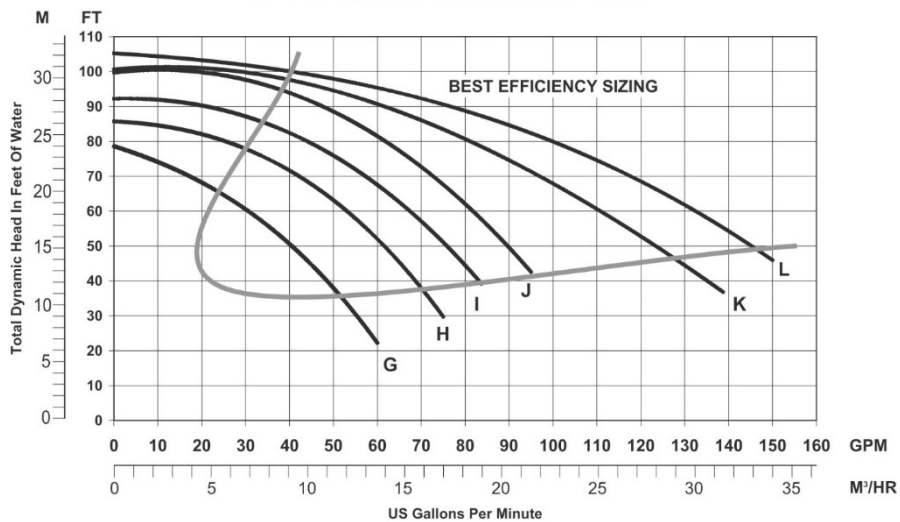


Pentair Challenger High Pressure



Pump	HP	Curve Key
CHII-NI-1/2FE	1/2	G
CHII-NI-1/2F	1/2	
CHII-NI-3/4A	3/4	
CHII-NI-3/4FE	3/4	H
CHII-NI-3/4F	3/4	
CHII-NI-1A	1	
CHII-NI-1FE	1	I
CHII-NI-1F	1	
CHII-NI-1 1/2A	1 1/2	
CHII-NI-1 1/2FE	1 1/2	J
CHII-NI-1 1/2F	1 1/2	
CHII-NI-2A	2	
CHII-NI-2FE	2	K
CHIINI-1 1/2AE	2 1/2	
CHII-NI-2F	2	
CHII-NI-2 1/2A	2 1/2	
CHII-NI-3FE	3	L
CHII-NI-3F	3	

Pentair Pool Products
Challenger High Head Pool Series Performance Curves

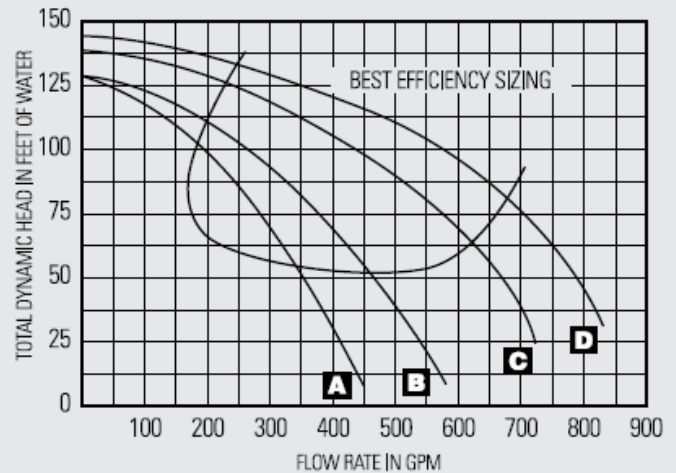


Pentair CSP/CCSP Series



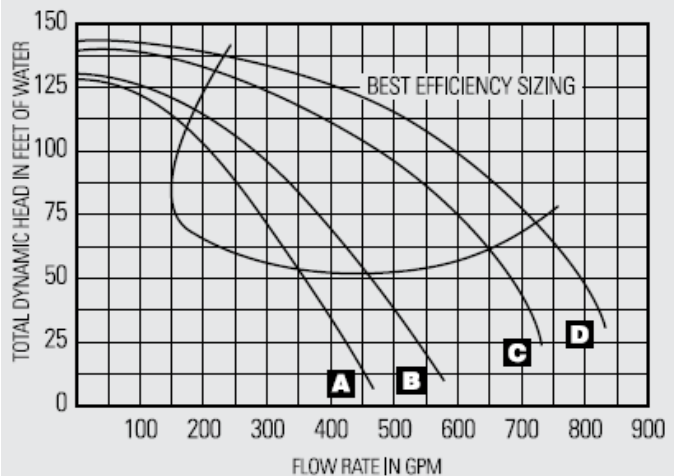
Pump Model	HP
CSPHK/CCSPHK CSPHK3/CCSPHK3 CSPH2K3/CCSPH2K3	7 ½
CSPHL/CCSPHL CSPHL3/CCSPHL3 CSPH2L3/CCSPH2L3	10
CSPHM3/CCSPHM3 CSPH2M3/CCSPH2M3	15
CSPHN3/CCSPHN3 CSPH2N3/CCSPH2N3	20

Performance Curves – CSP Pumps



A. CSPHK/CSPH **B.** CSPHL/CSPHL3 **C.** CSPHM3 **D.** CSPHN

Performance Curves – CCSP Pumps

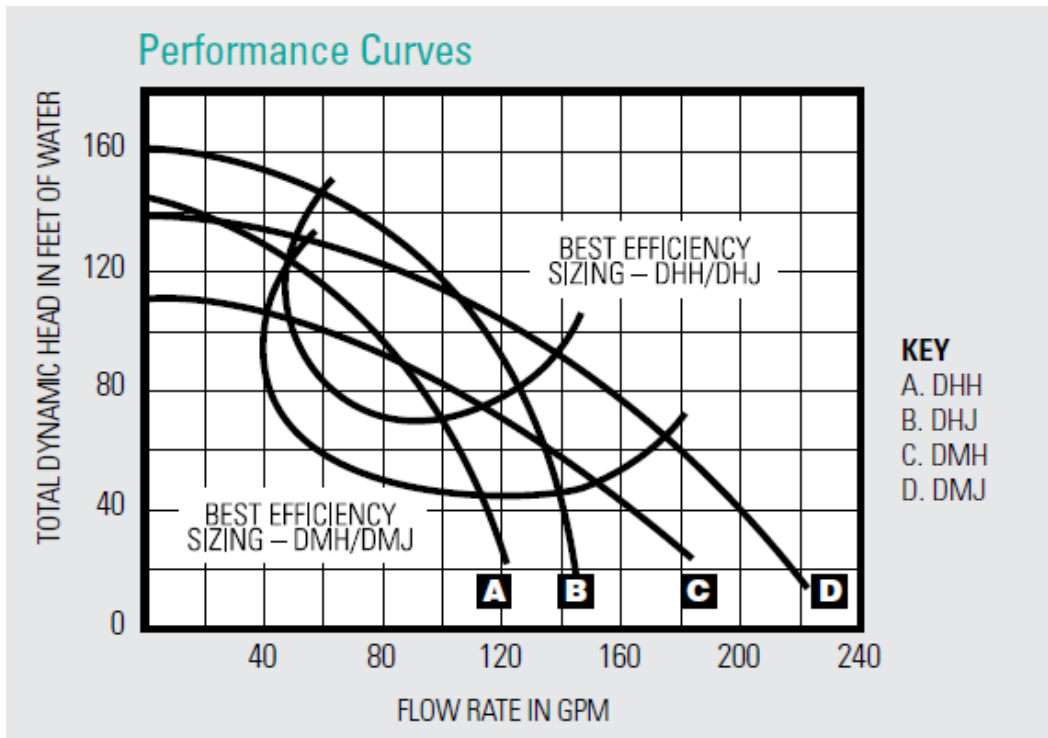


A. CCSPHK/CCSPHK3 **B.** CCSPHL/CCSPHL3 **C.** CCSPHM3 **D.** CCSPHN

Pentair D Series



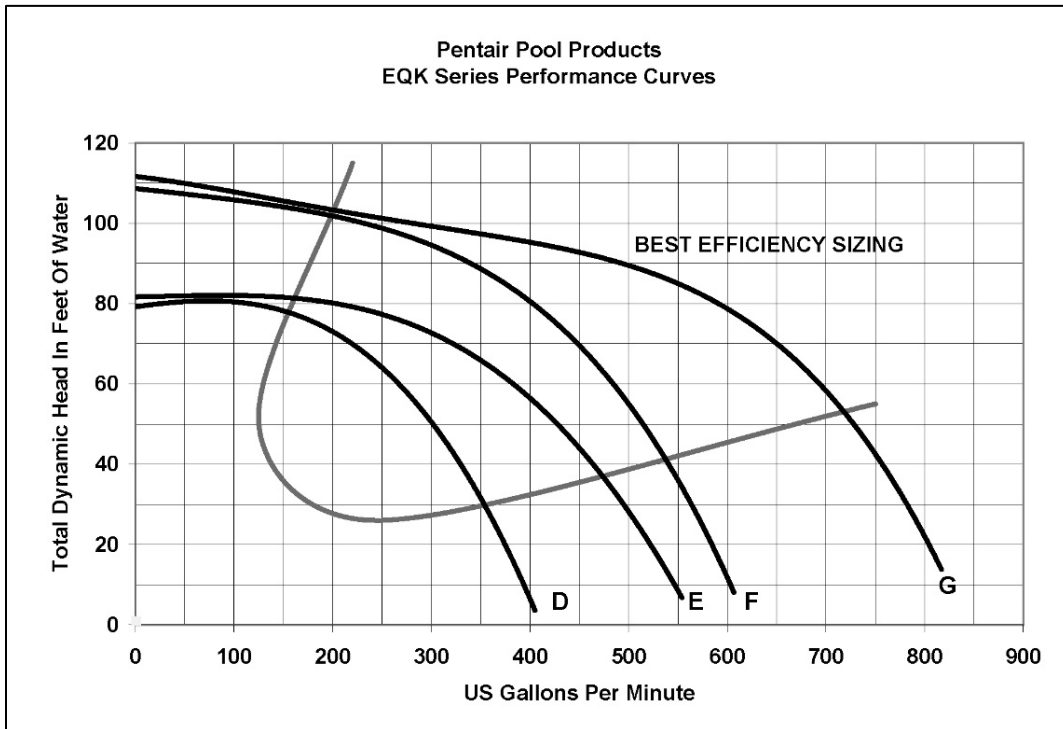
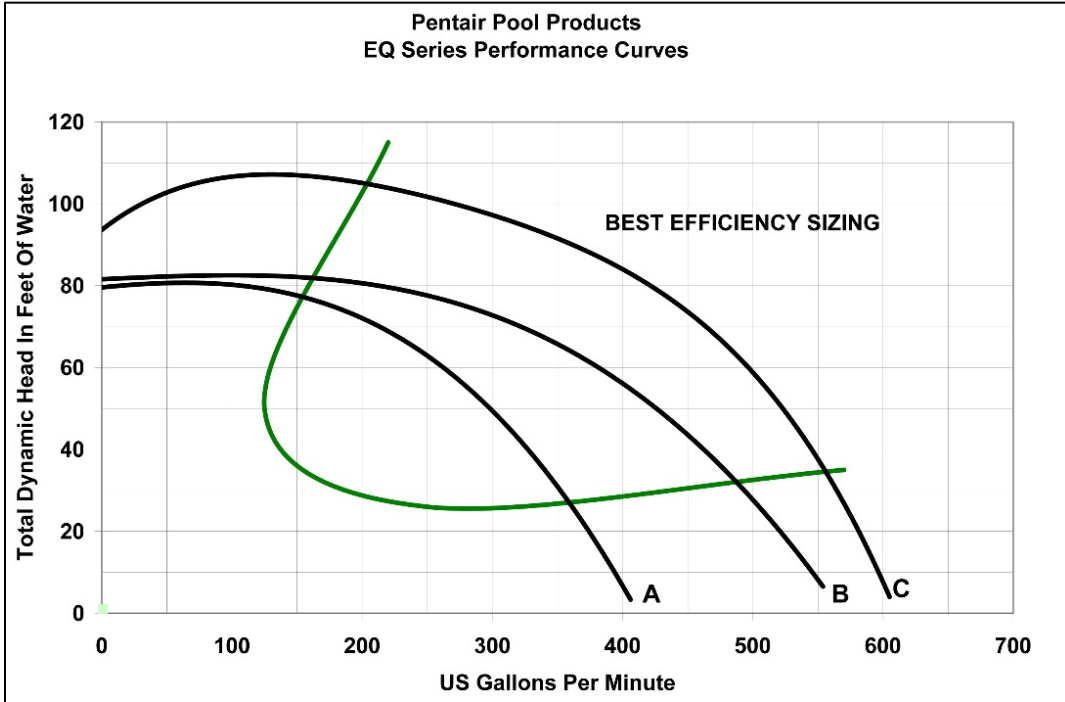
Pump Model	HP
DHH/DHH3	3
DHJ/DHJ3	5
DMH/DMH3	3
DMJ/DMJ3	5



Pentair EQ Series

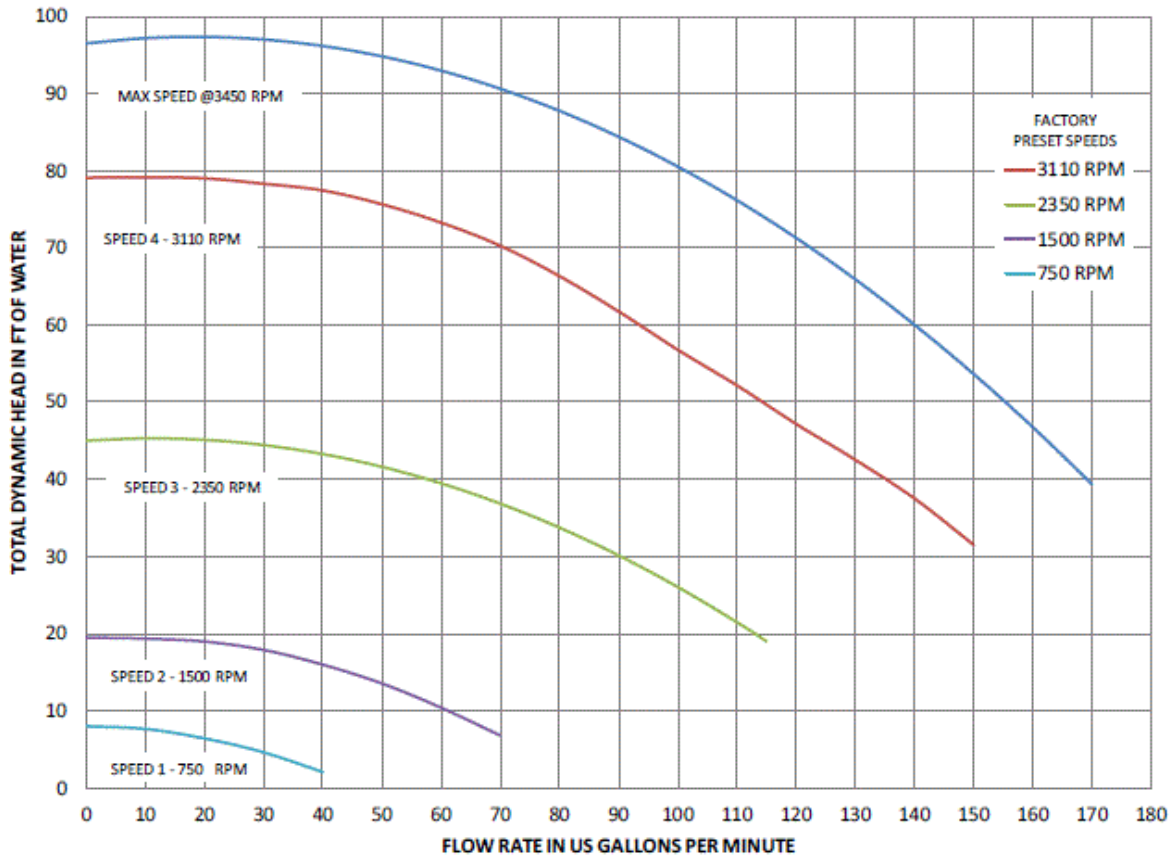


Pump	HP	Curve Key
EQ500	5	A
EQ750	7.5	B
EQ1000	10	C
EQK500	5	D
EQK750	7.5	E
EQK1000	10	F
EQK1500	15	G



IntelliFlo 2 VST

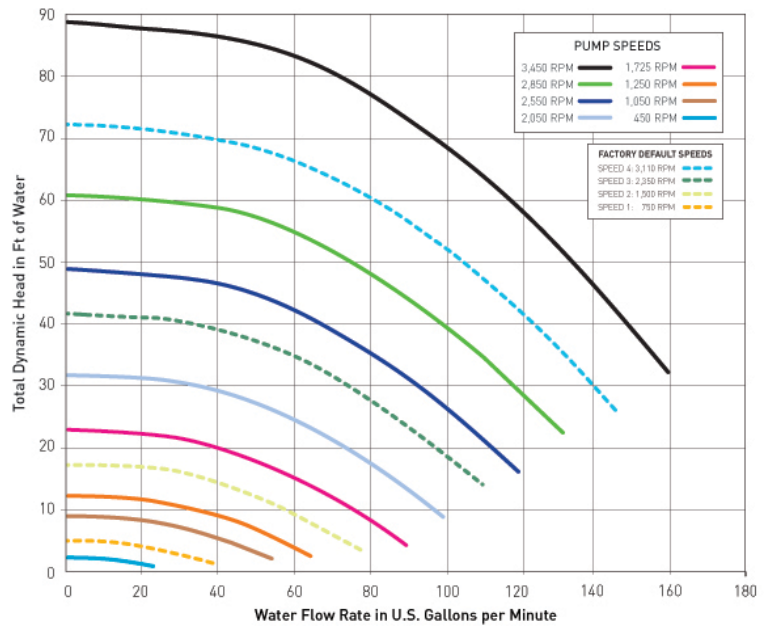
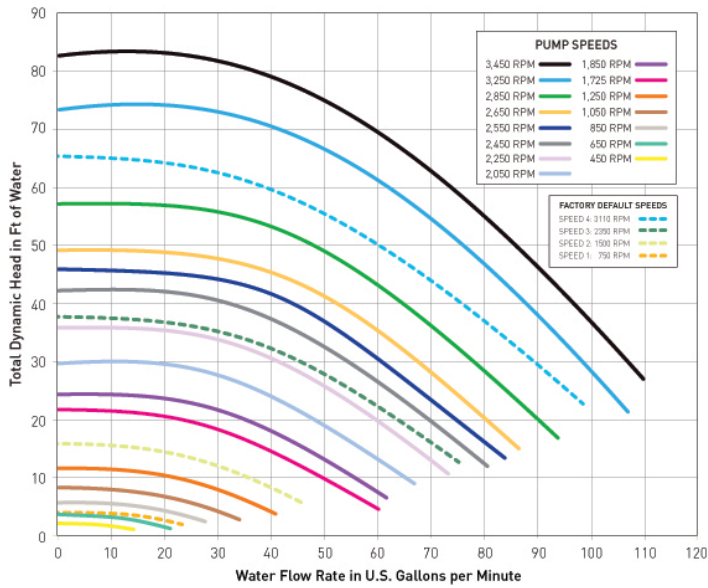
Pentair	IntelliFlo 2 VST 011055	
---------	----------------------------	--



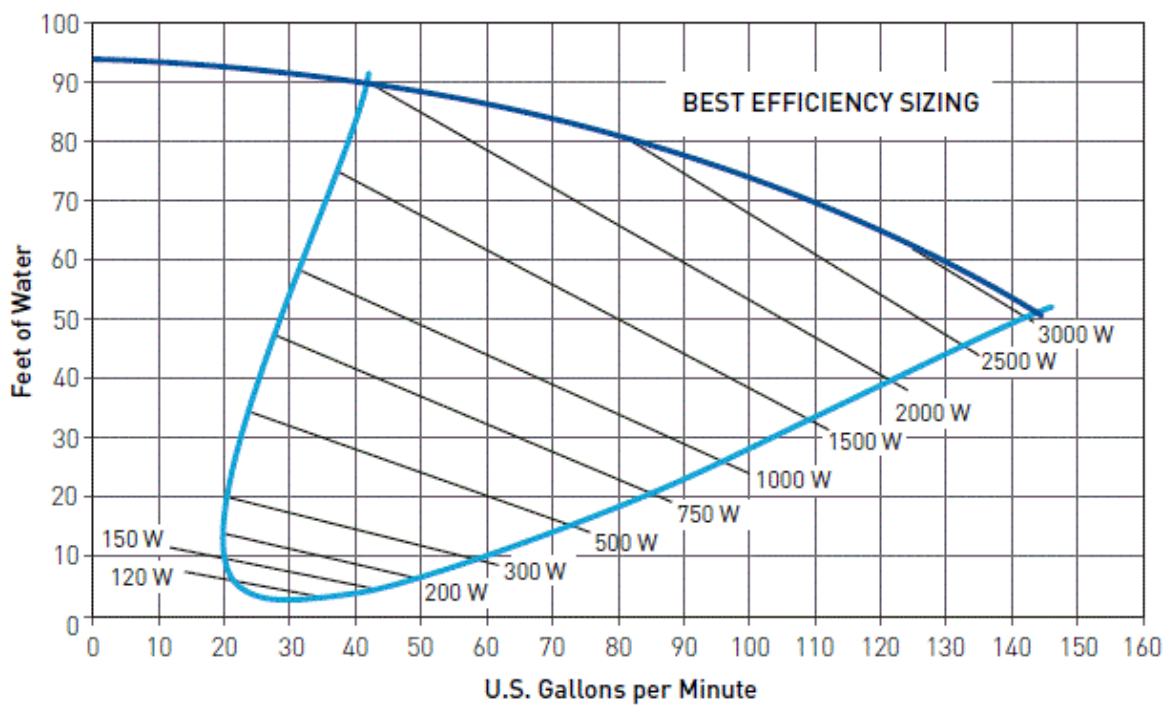
Note: IntelliFlo VS+SVRS minimum speed is 1100 RPM

IntelliFlo i1 and i2 Variable Speed Pump

Pentair
 IntelliFlo i1 – 011059
 IntelliFlo i2 – 011060

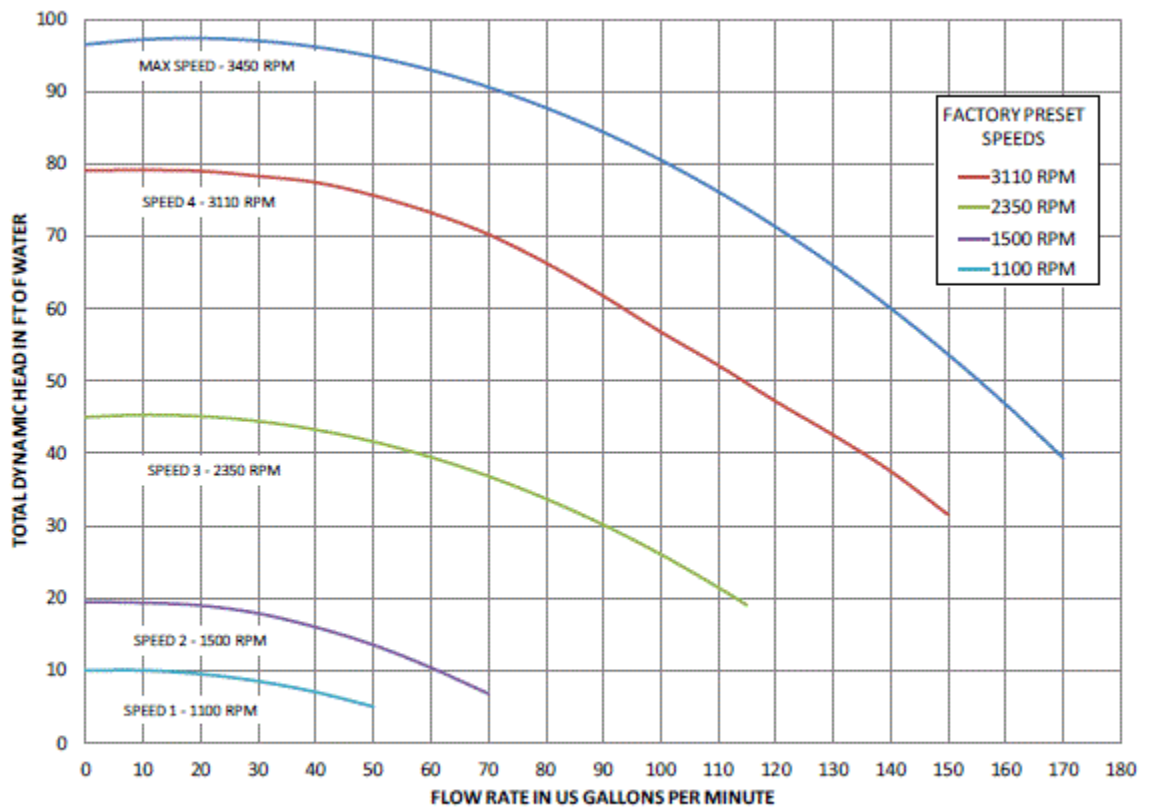


Pentair IntelliFlo VF – Variable Flow



Pentair IntelliFlo VS and IntelliFlo VS + SVRS

Pentair	IntelliFlo VS 011018 Inteliflo VS + SVRS 011057	
---------	--	--

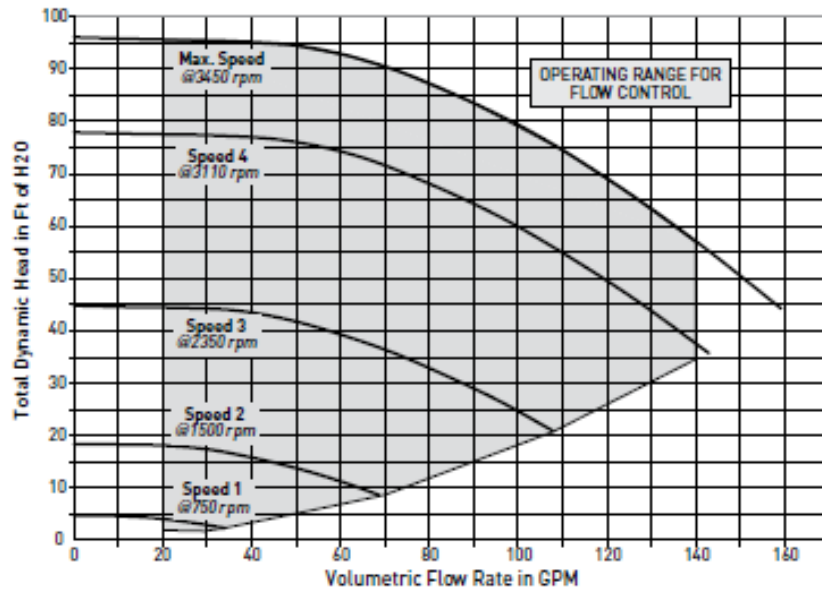


Note: IntelliFlo VS+SVRS minimum speed is 1100 RPM

Pentair IntelliFlo VSF

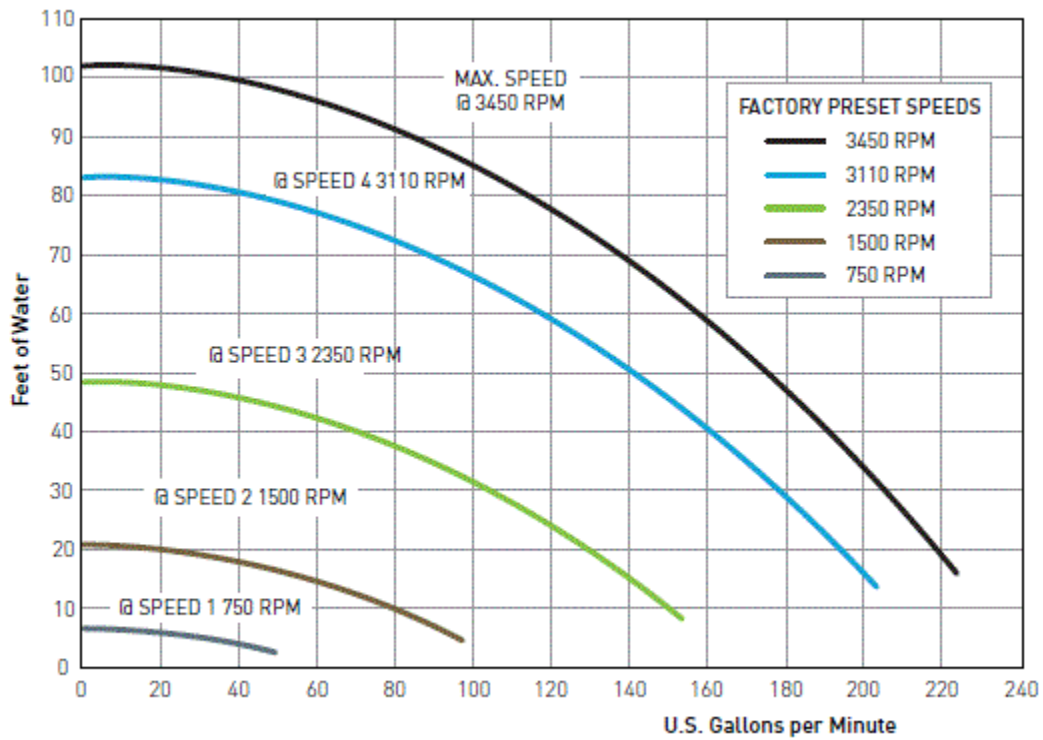


Performance Curves



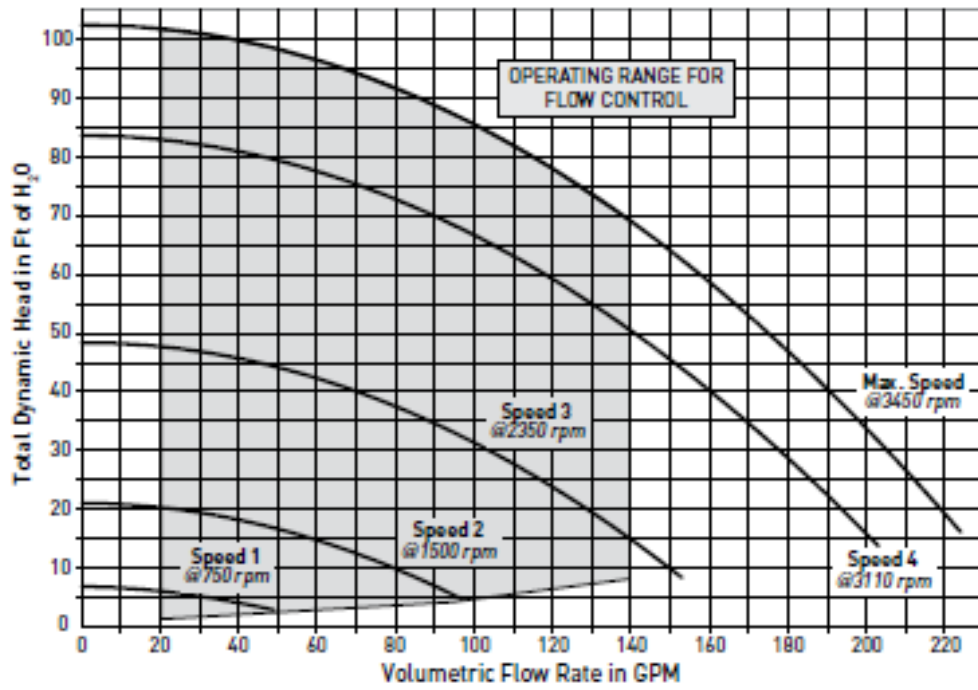
IntelliFloXF Variable Speed

Pentair	IntelliFloXF 022055	
---------	------------------------	--

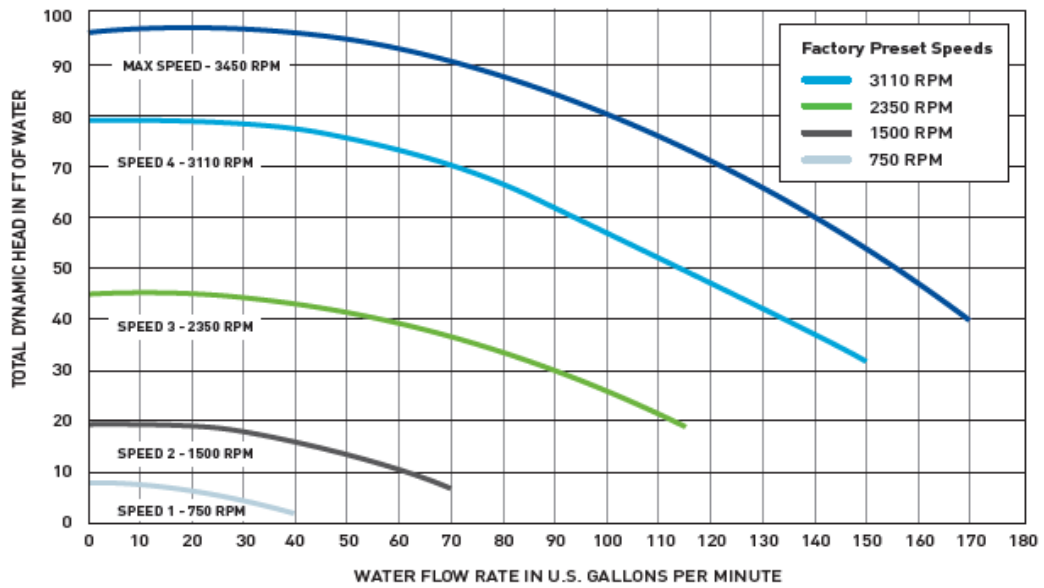
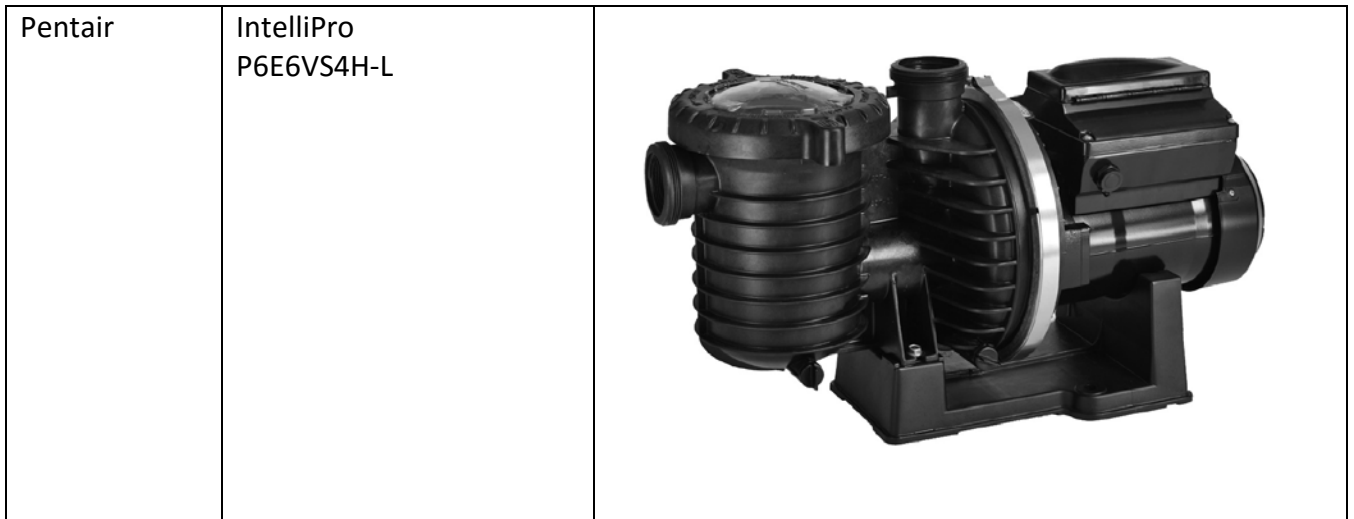


IntelliFloXF VSF

Pentair	IntelliFloXF VSF 022056	
---------	----------------------------	--



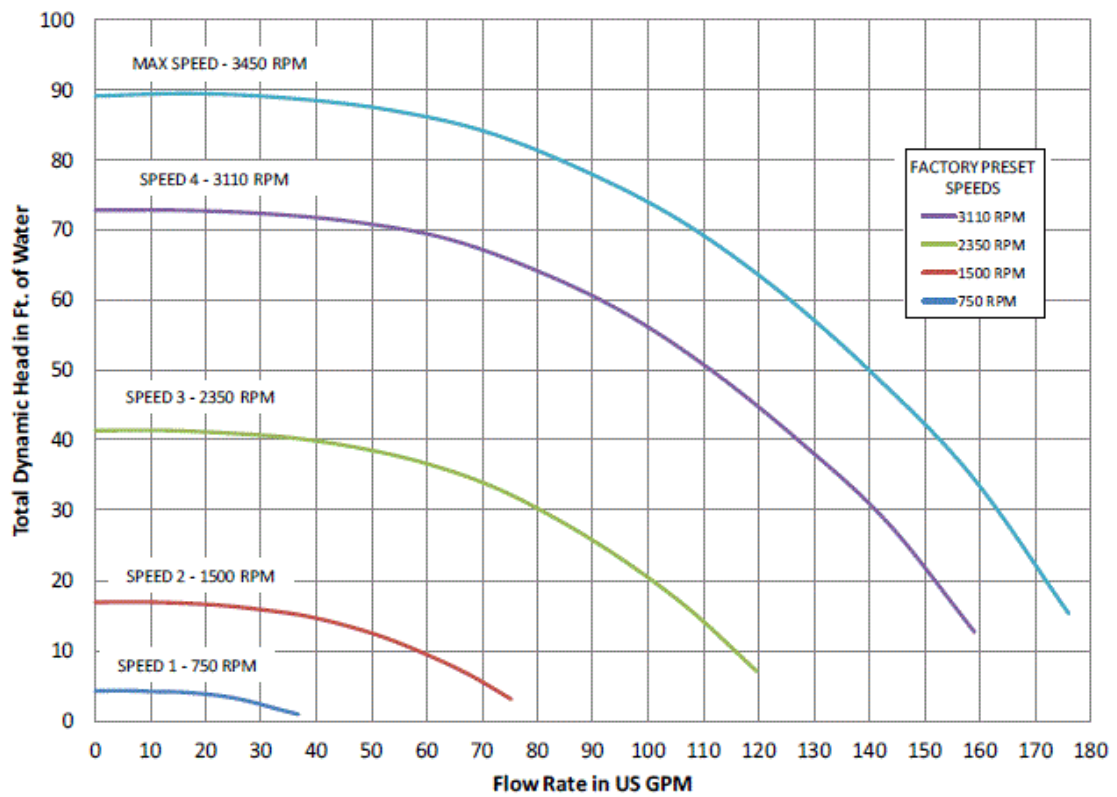
Pentair IntelliPro



NOTE: The chart above demonstrates performance rates at factory preset speeds of 750 RPM, 1500 RPM, 2350 RPM and 3110 RPM.

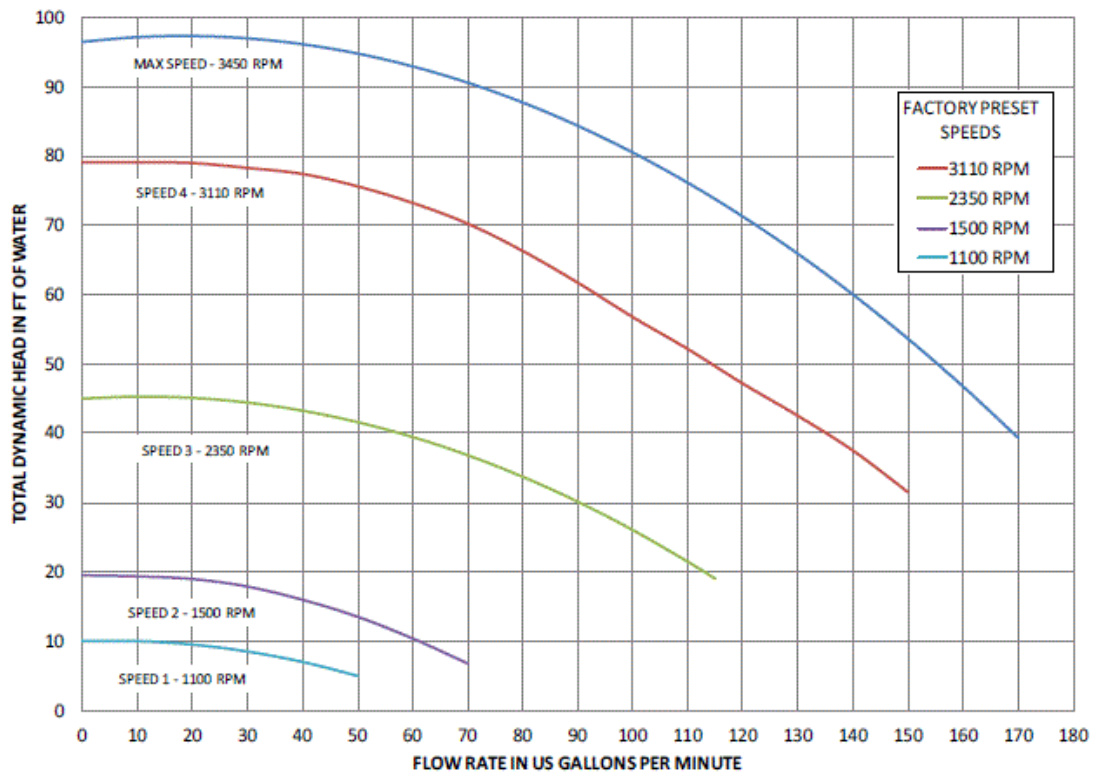
Pentair IntelliPro 2 VST

Pentair	IntelliPro 2 VST 013001	
---------	----------------------------	--



Note: IntelliPro VS+SVRS minimum speed is 1100 RPM

Pentair IntelliPro VS+SVRS

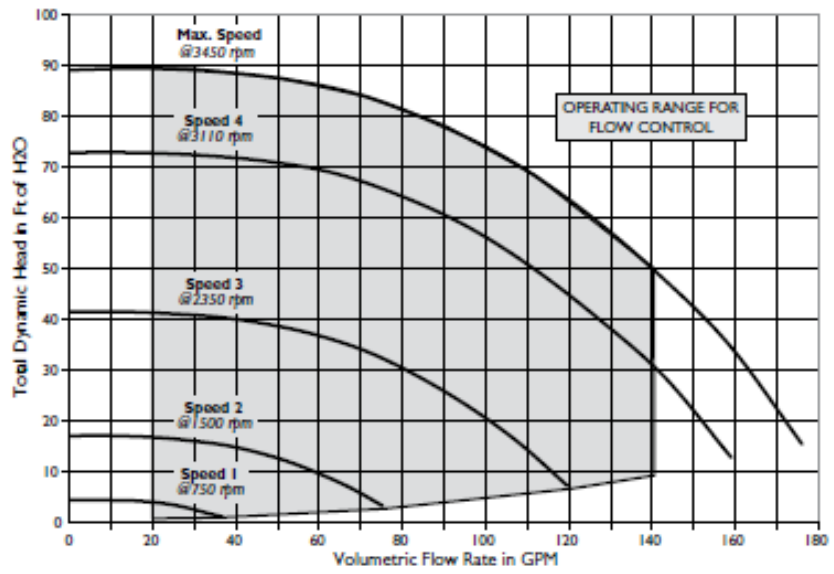


* IntelliFlo VS+SVRS minimum speed is 1100 RPM

Pentair IntelliPro VSF

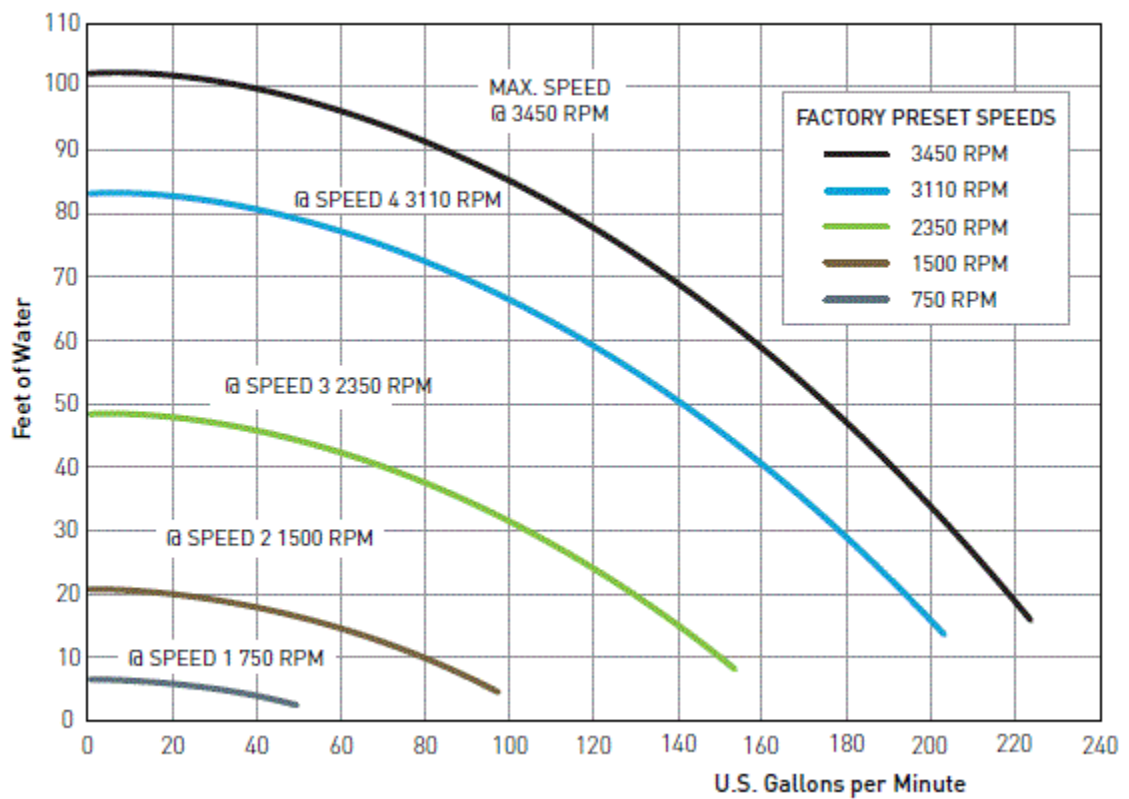
Pentair	IntelliPro VSF 013004	
---------	--------------------------	--

Performance Curves



Pentair IntelliProXF

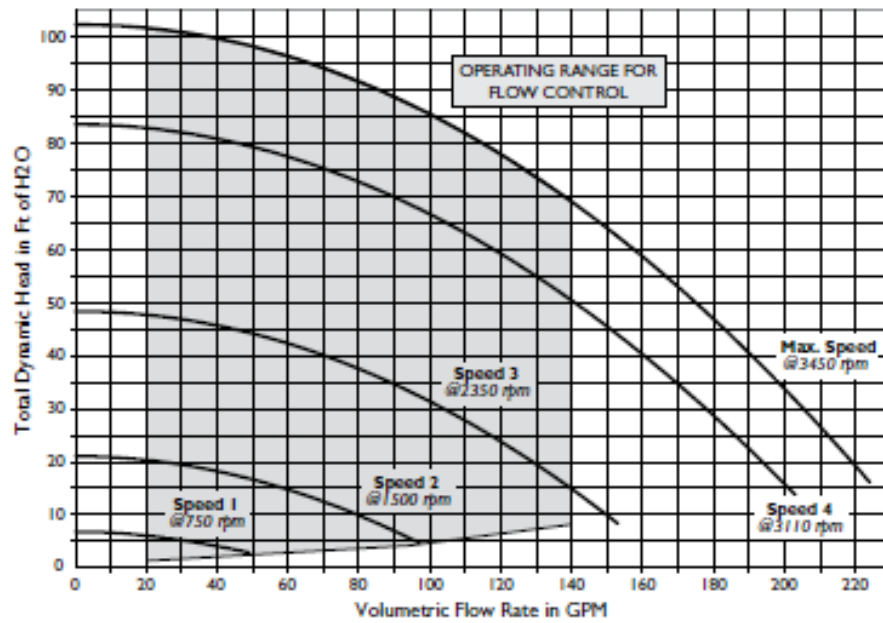
Pentair	IntelliProXF 023055	
---------	------------------------	--



Pentair IntelliProXF VSF

Pentair	IntelliProXF VSF 023056	
---------	----------------------------	--

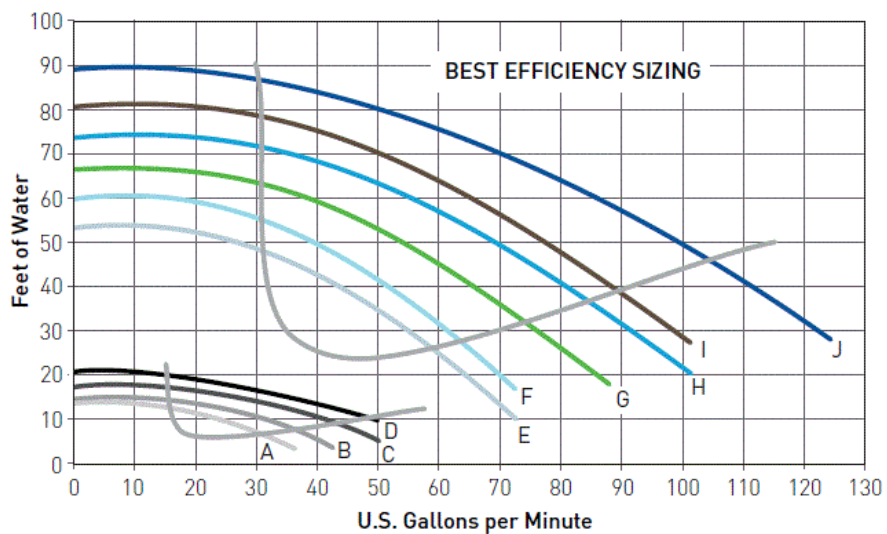
Performance Curves




Pentair SuperFlo High Performance

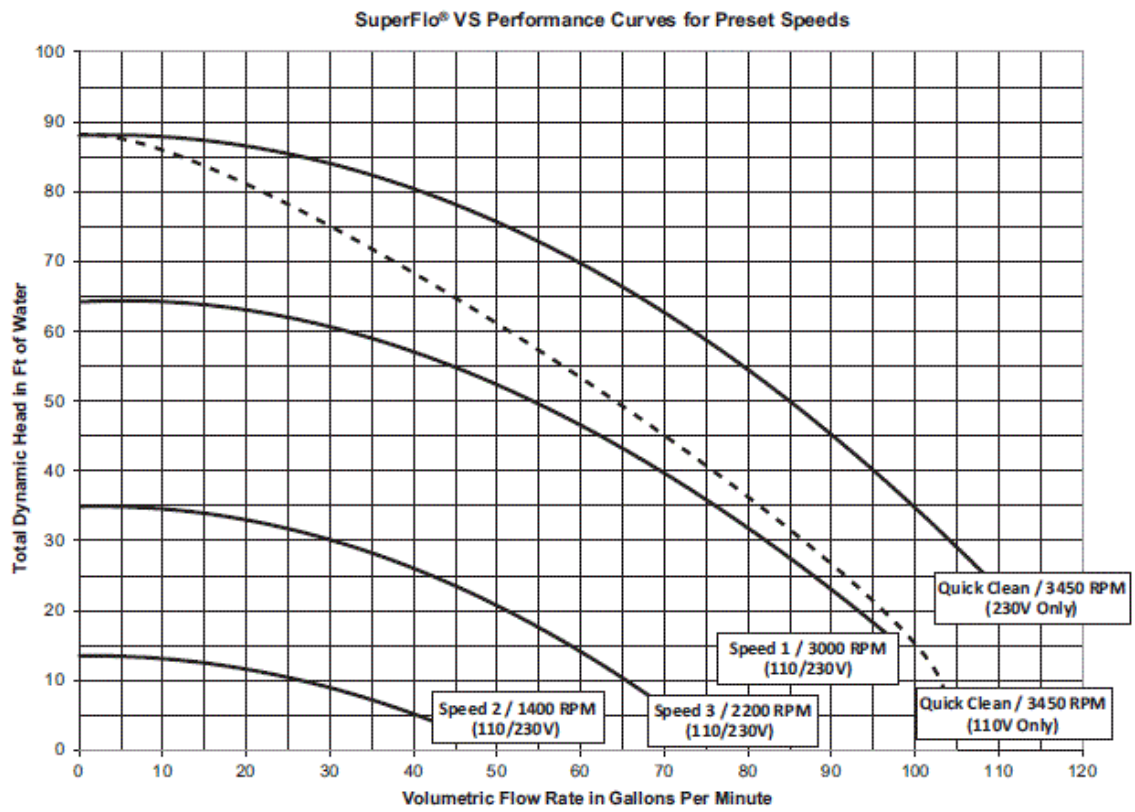


Pump	HP	Curve Key
SF-NI-½FE	½	E
SF-NI-½F	½	
SF-NI-¾FE	¾	F
SF-NI-¾F	¾	
SF-NI-1AE	1	G
SF-NI-1A	1	
SF-NI-1 ½AE	1 ½	H
SF-NI-1 ½A	1 ½	
SF-NI-2AE	2	I
SF-NI-2A	2	
SF-NI-2 ½AE	2 ½	J
SF-NI-2 ½A	2 ½	
SF-N2- ¾ A (low speed)	¾	A
SF-N2-1A (low speed)	1	B
SF-N2-1 ½A (low speed)	1 ½	C
SF-N2-2A (low speed)	2	D



Pentair SuperFlo VS Variable speed

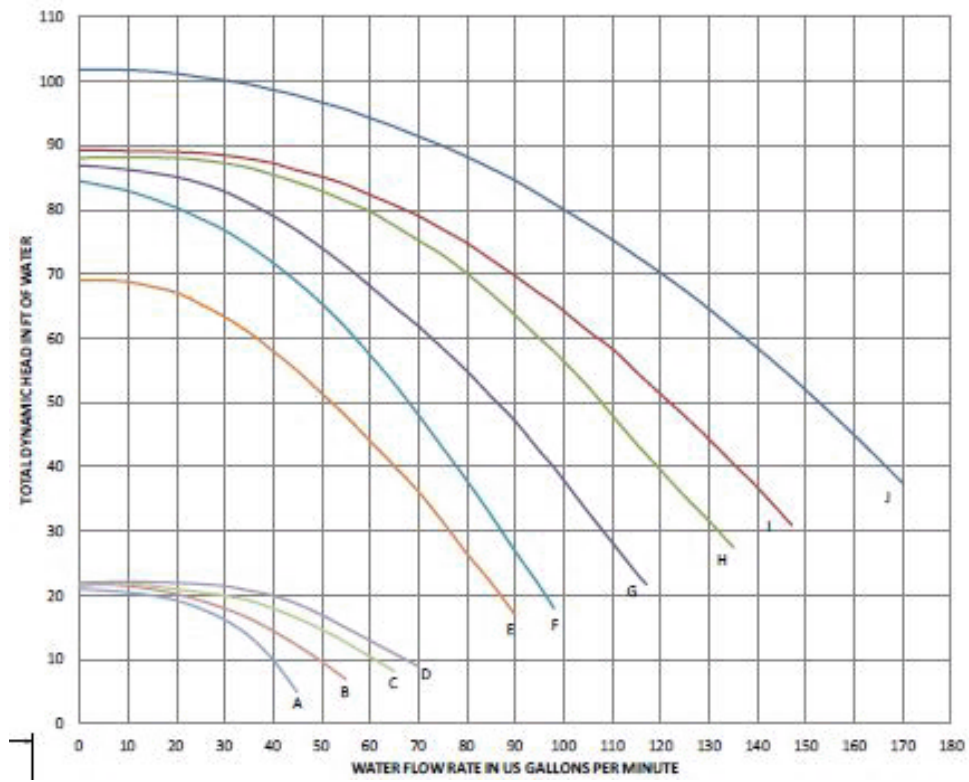
Pentair	Superflo VS Variable Speed 342001	
---------	--------------------------------------	--



Pentair Whisperflo



Pump	HP	Curve Key
WFE-2	½	E
WF-2	½	
WF-23	¾	
WFE-3	¾	F
WF-3	¾	
WFE-24	11	
WF-24		
WFE-4	1	G
WF-4	1	
WFK-4	1	
WFE-26	1 ½	
WF-26	1 ½	
WFE-6	1 ½	H
WF-6	1 ½	
WFK-6	1 ½	
WFE-28	2	
WF-28	2	
WFE-8	2	I
WF-8	2	
WFK-8	2	
WFE-30	2 ½	
WF-30	2 ½	
WFE-12	3	J
WF-12	3	
WFK-12	3	
WFDS-3	¾	A, F
WFDS-24	1	
WFDS-4	1	B, G
WFDS-26	1 ½	
WFDS-6	1 ½	C, H
WFDS-28	2	
WFDS-8	2	D, I
WFDS-30	2 ½	

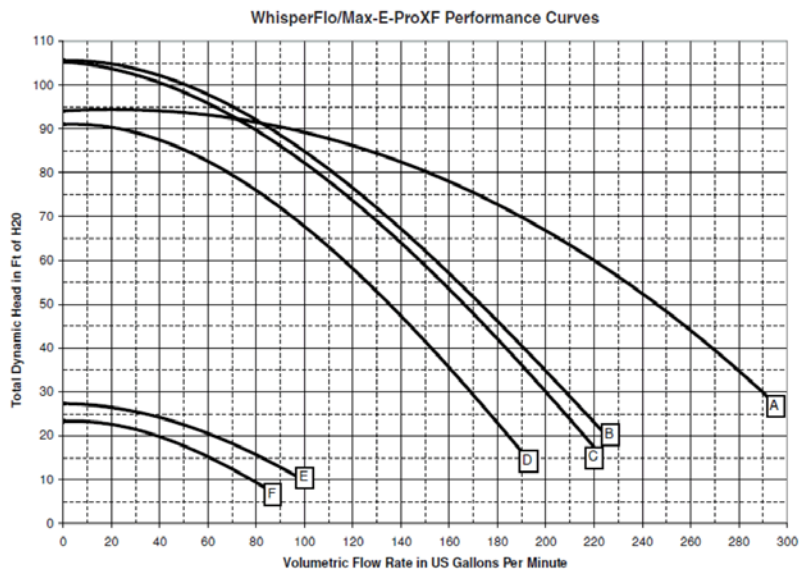


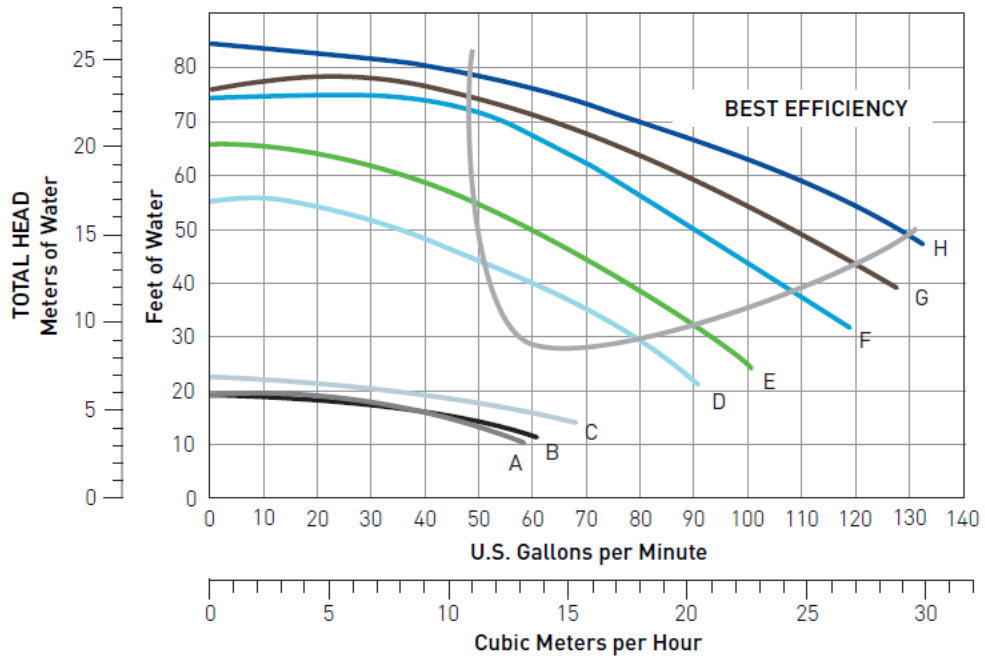
Pentair WhisperfloXF



Pump	HP	Curve Key
XFE-20 XFJ-20 XFK-20	5	A
XFE-12 XFK-12 XFL-12	3	B
XF-12	3	C
XFDS-12	3 (2 speed)	B, E
XFE-8 XF-8 XFJ-8 XFK-8	2	D
XFE-30 XF-30	2 ½	D
XFDS-8 XFDS-30	2 2 ½	D, F

Pump Performance Curves





KEY

- | | |
|---------------------------|------------------------------------|
| A. MPRA6YFL | E. MPRA6EL/MPEA6EL/MPE6DL |
| B. MPEA6YGL | F. MPRA6FL/MPEA6FL/MPRA6YFL/MPE6EL |
| C. MPEAA6YGL | G. MPRA6GL/MPEA6GL/MPEA6YGL/MPE6FL |
| D. MPRA6DL/MPEA6DL/MPE6CL | H. MPEAA6GL/MPEAA6YGL/MPE6GL |

Sta-Rite Dura-Glas

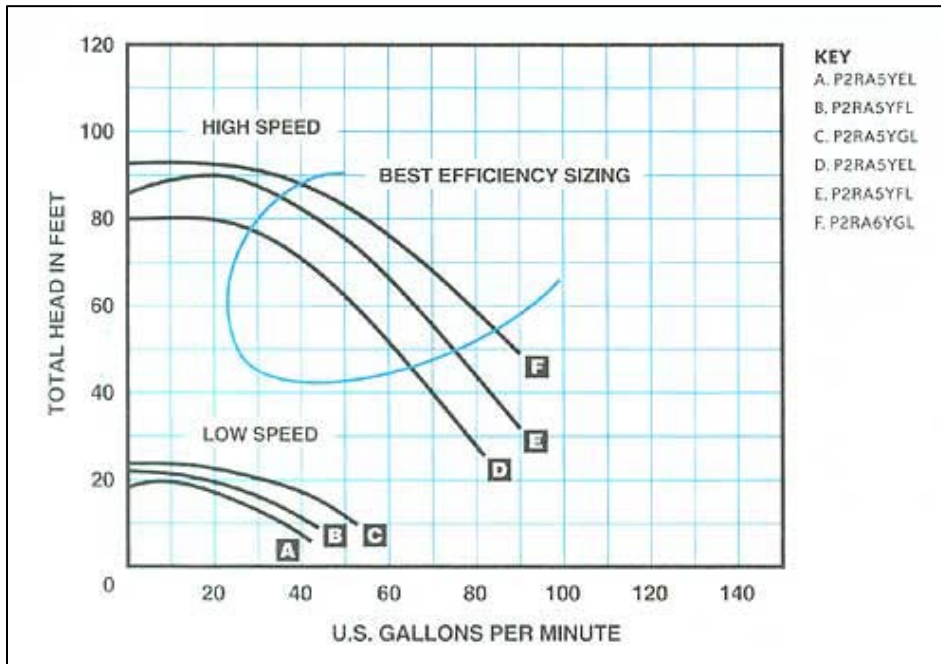
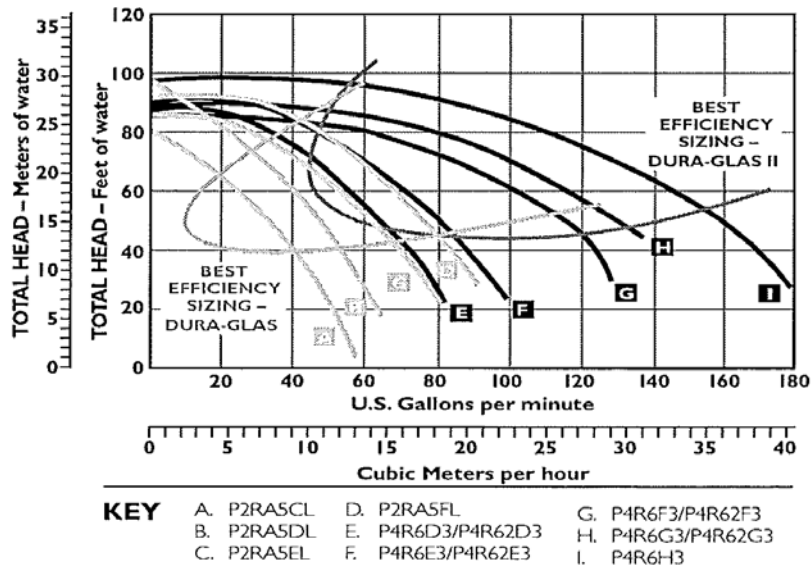


Pump	HP	Curve Key
P2RA5CL – single speed	½	A – on first pump curve
P2RA5DL – single speed	¾	B – on first pump curve
P2RA5EL – single speed	1	C – on first pump curve
P2RA5FL – single speed	1 ½	D – on first pump curve
P2RA5YEL – two speed - LOW	1	A – on second pump curve
P2RA5YFL – two speed - LOW	1 ½	B – on second pump curve
P2RA5YGL – two speed - LOW	2	C – on second pump curve
P2RA5YEL – two speed - HIGH	1	D – on second pump curve
P2RA5YFL – two speed - HIGH	1 ½	E – on second pump curve
P2RA5YGL – two speed - HIGH	2	F – on second pump curve

Performance Curves

Available in 1/2 to 3 HP, and single- and two-speed models.

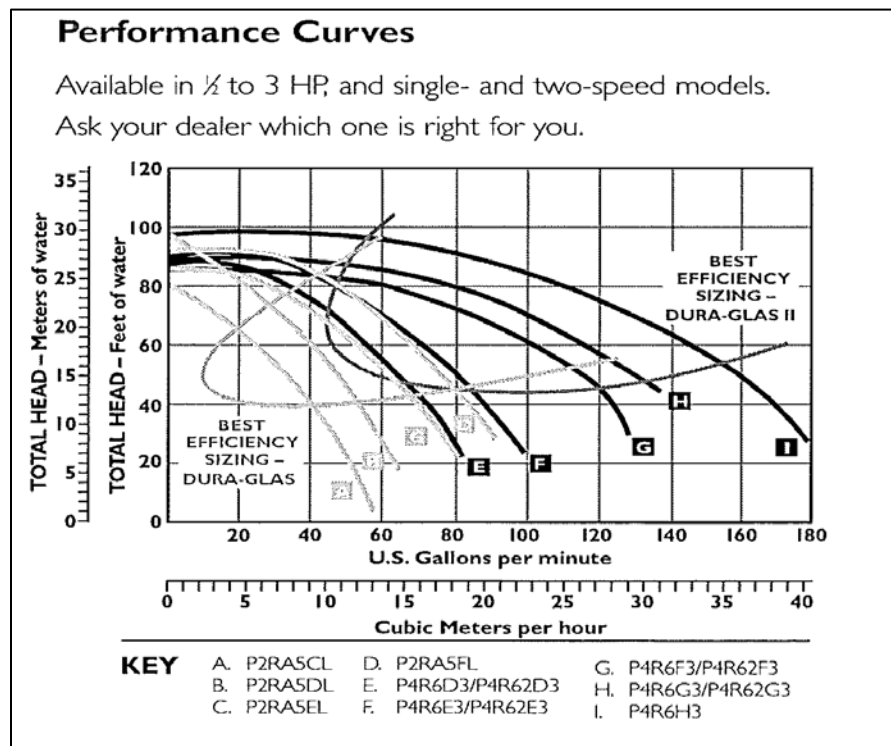
Ask your dealer which one is right for you.



Sta-Rite Dura-Glas II



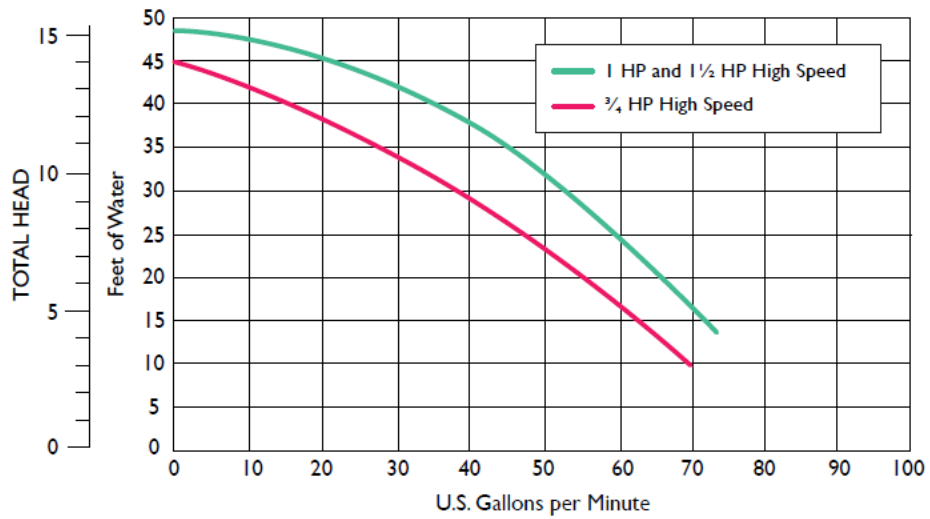
Pump	HP	Curve Key
P4R6D3 P4R62D3	¾	E
P4R6E3 P4R62E3	1	F
P4R6F3 P4R62F3	1 ½	G
P4R6G3 P4R62G3	2	H
P4R6H3	3	I



Sta-Rite Dynamo

<p>Sta-Rite (Currently Pentair)</p>	<p>Dynamo (No Model # Available)</p>	
---	--	--

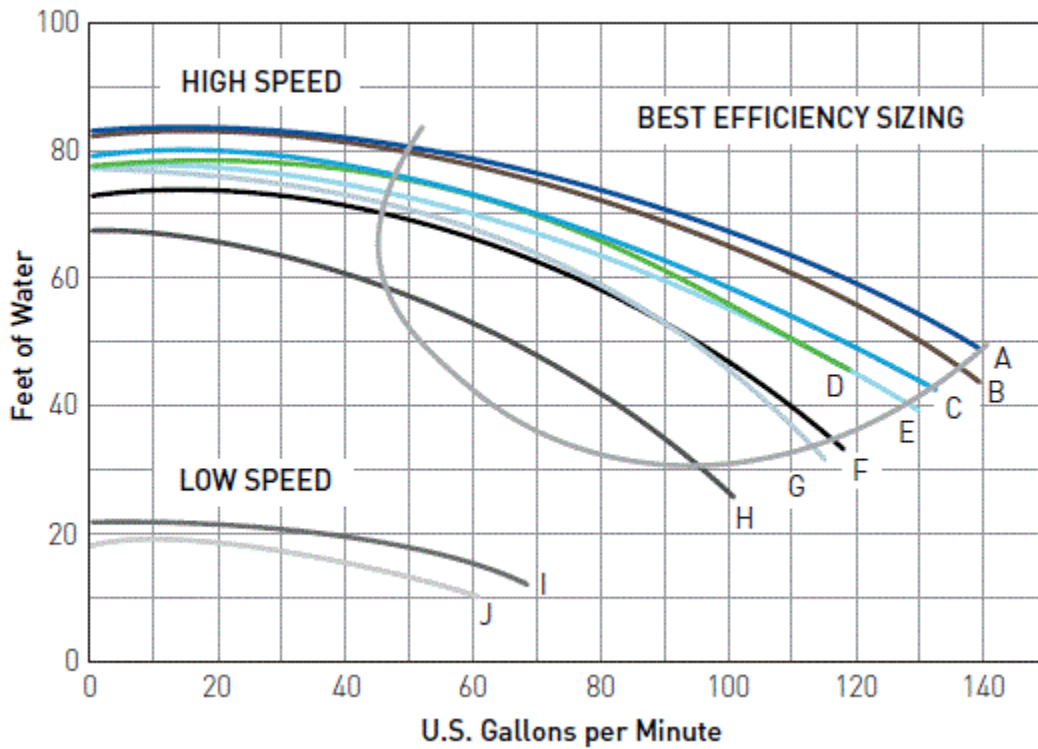
Performance Curve



Sta-Rite Dyna-Jet



Pump	HP	Curve Key
TPEAE-165L	1	H
TPEAF-166L	1 ½	F
TPEAG-67L	2	C
TPEAAG-168L	2 ½	A
TPRAF-174L	1 ½	G
TPRAG-175L	2	E
TPEAYG-175L (2 SPEED)	2	D, J
TPEAAYG-168L (2 SPEED)	2 ½	B, I



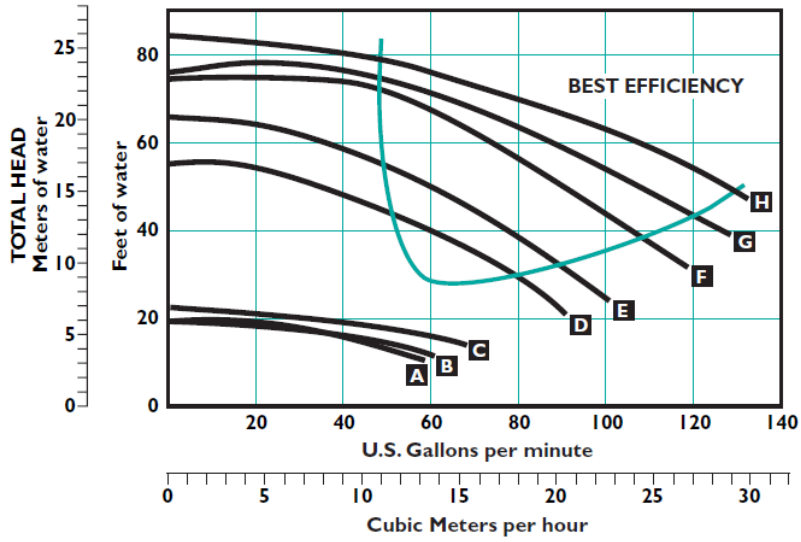
Sta-Rite Dyna-Pro



Pump	HP	Curve Key
MPEAA6YGL	3	C
MPRA6D-L	$\frac{3}{4}$	D
MPEA6D-L	$\frac{3}{4}$	
MPEA6C-L	$\frac{1}{2}$	
MPRA6E-L	1	E
MPEA6E-L	1	
MPE6D-L	$\frac{3}{4}$	
MPRA6F-L	$1 \frac{1}{2}$	F
MPEA6F-L	$1 \frac{1}{2}$	
MPRA6YFL	$1 \frac{1}{2}$	
MPE6E-L	1	
MPRA6G-L	2	G
MPEA6G-L	2	
MPE6F-L	2	
	$1 \frac{1}{2}$	
MPEAA6G-L	$2 \frac{1}{2}$	H
MPE6G-L	$2 \frac{1}{2}$	
	2	
MPRA6YFL (2 speed)	$1 \frac{1}{2}$	A ,F
MPEA6YG-L (2 speed)	2	B, G
MPEA6YG-L (2 speed)	$2 \frac{1}{2}$	C, H

Performance Curves

Available in 1/2 to 2 1/2 HP models.



KEY

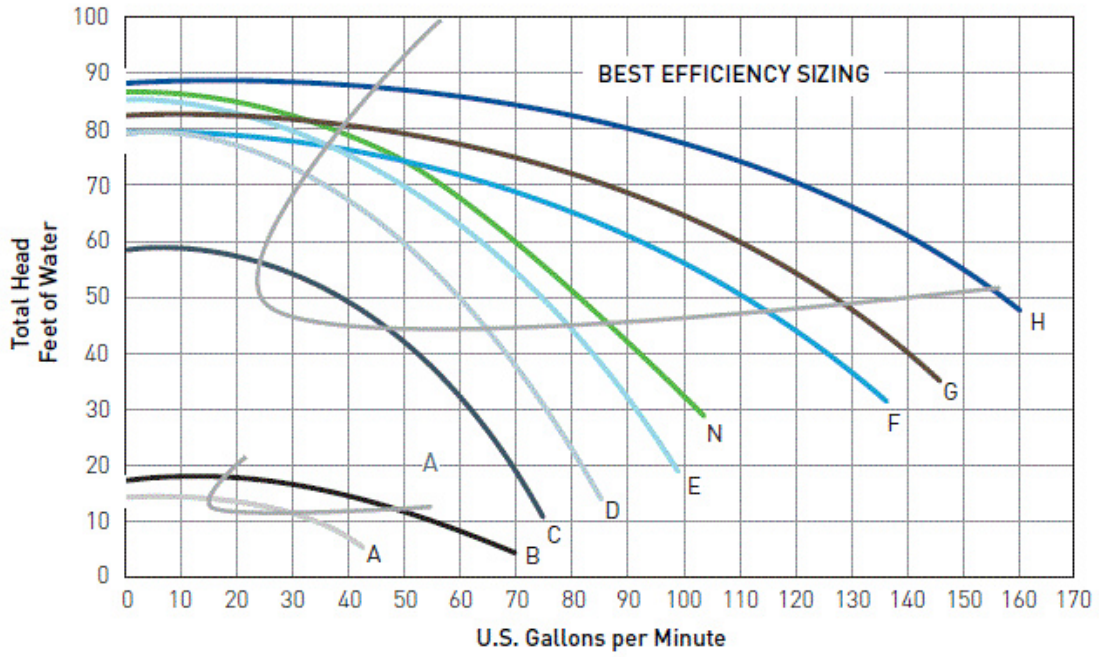
- | | |
|---------------------------|------------------------------------|
| A. MPRA6YFL | E. MPRA6EL/MPEA6EL/MPE6DL |
| B. MPEA6YGL | F. MPRA6FL/MPEA6FL/MPRA6YFL/MPE6EL |
| C. MPEAA6YGL | G. MPRA6GL/MPEA6GL/MPEA6YGL/MPE6FL |
| D. MPRA6DL/MPEA6DL/MPE6CL | H. MPEAA6GL/MPEAA6YGL/MPE6GL |

Sta-Rite Max-E-Pro



Pump	HP	Curve Key
P6E6C-204L	½	C
P6R6C3-204	½	
P6E6D-205L	¾	D
P6EA6E-205L	1	
P6R6D-205L	¾	
P6RA6E-205L	1	
P6R6D3-205	¾	
P6R62D3-186	¾	
P6EA6D36-204	¾	
P6E6E-206L	1	E
P6EA6F-206L	1 ½	
P6R6E-206L	1	
P6RA6F-206L	1 ½	
P6E6F-207L	1 ½	F
P6EAAGF-216L	1 ¾	
P6EA6G-207L	2	
P6R6F-207L	1 ½	
P6RAA6F-216L	1 ¾	
P6RA6G-207L	2	
P6R6F3-207	1 ½	
P6R62F3-188	1 ½	
P6EA6F36-206	1 ½	
P6E6G-208L	2	
P6EAA6G-208L	2 ½	
P6R6G-208L	2	
P6R6G3-208	2	
P6R62G3-189	2	
P6EA6G36-207	2	
P6E6H-209L	3	H
P6R6H-209L	3	
P6R6H3-209	3	
P6E6H36-209	3	
P6R6E3-206	1	N
P6R62E3-187	1	
P6EA6E36-205	1	

60 Hz Performance Curve

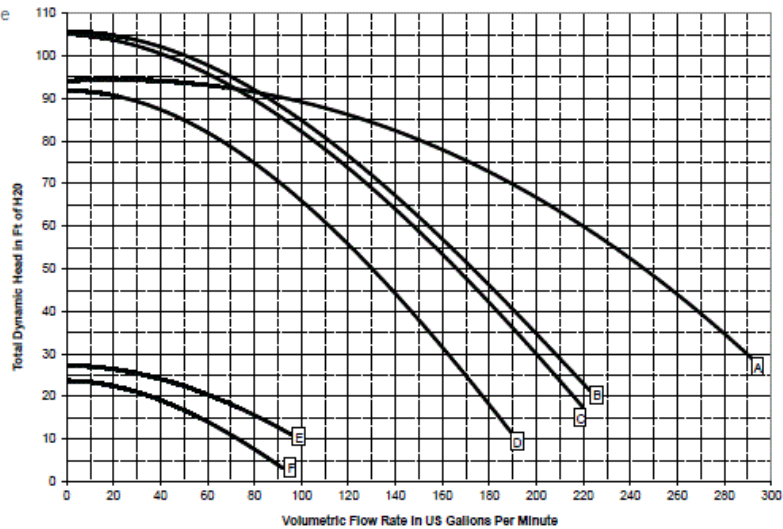


Sta-Rite Max-E-ProXF



Pump Model	HP	Pump Curve
XPE-8	2	D
XP-8	2	
XPE-30	2 ½	
XPE-30	2 ½	
XPK-8	2	
XPDS-8	2	D, F
XPDS-30	2	
XP-12	3	C
XPE-12	3	B
XPK-12	3	
XPDS-12	3	B, E
XPE-20	5	A
XPK-20	5	

1 & 2-Speed
Performance
Curve



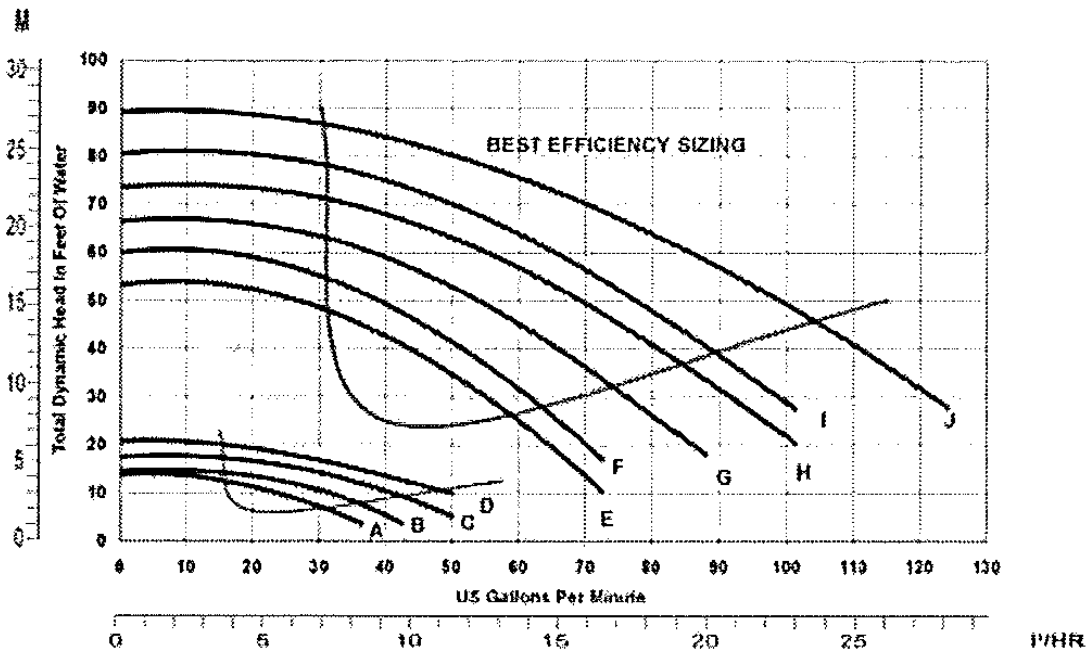
Sta-Rite Supermax

Sta-Rite
(Currently
Pentair)

Supermax



Performance Curves



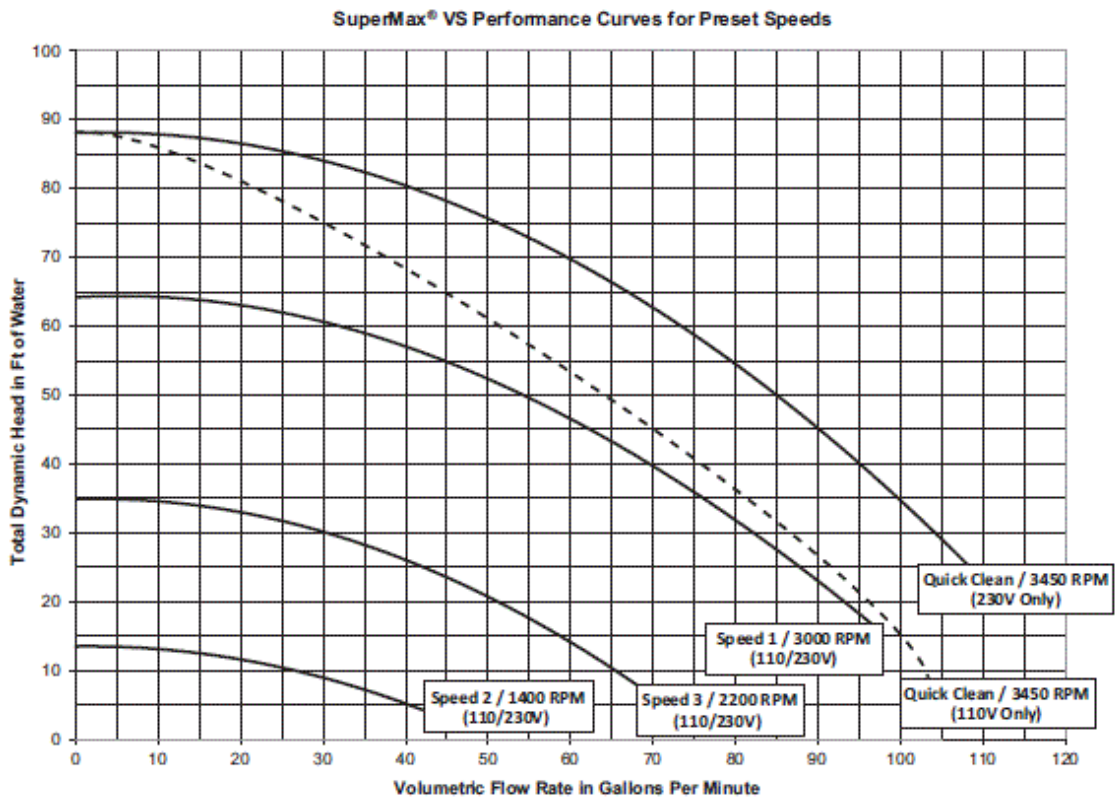
KEY

Curve Key	Part Number	HP
E	PHK2E6C	1/2
F	PHK2E6D	3/4
G	PHK2E6E	1
H	PHK2E6F	1 1/2
I	PHK2E6G	2
J	PHK2EAA6G	2 1/2
E	PHK2RA6C	1/2
F	PHK2RA6D	3/4

Curve Key	Part Number	HP
G	PHK2RA6E	1
H	PHK2RA6F	1 1/2
I	PHK2RA6G	2
J	PHK2RAA6G	2 1/2
A, F	PHK2RAY6D	3/4
B, G	PHK2RAY6E	1
C, H	PHK2RAY6F	1 1/2
D, I	PHK2RAY6G	2

Sta-Rite Supermax VS

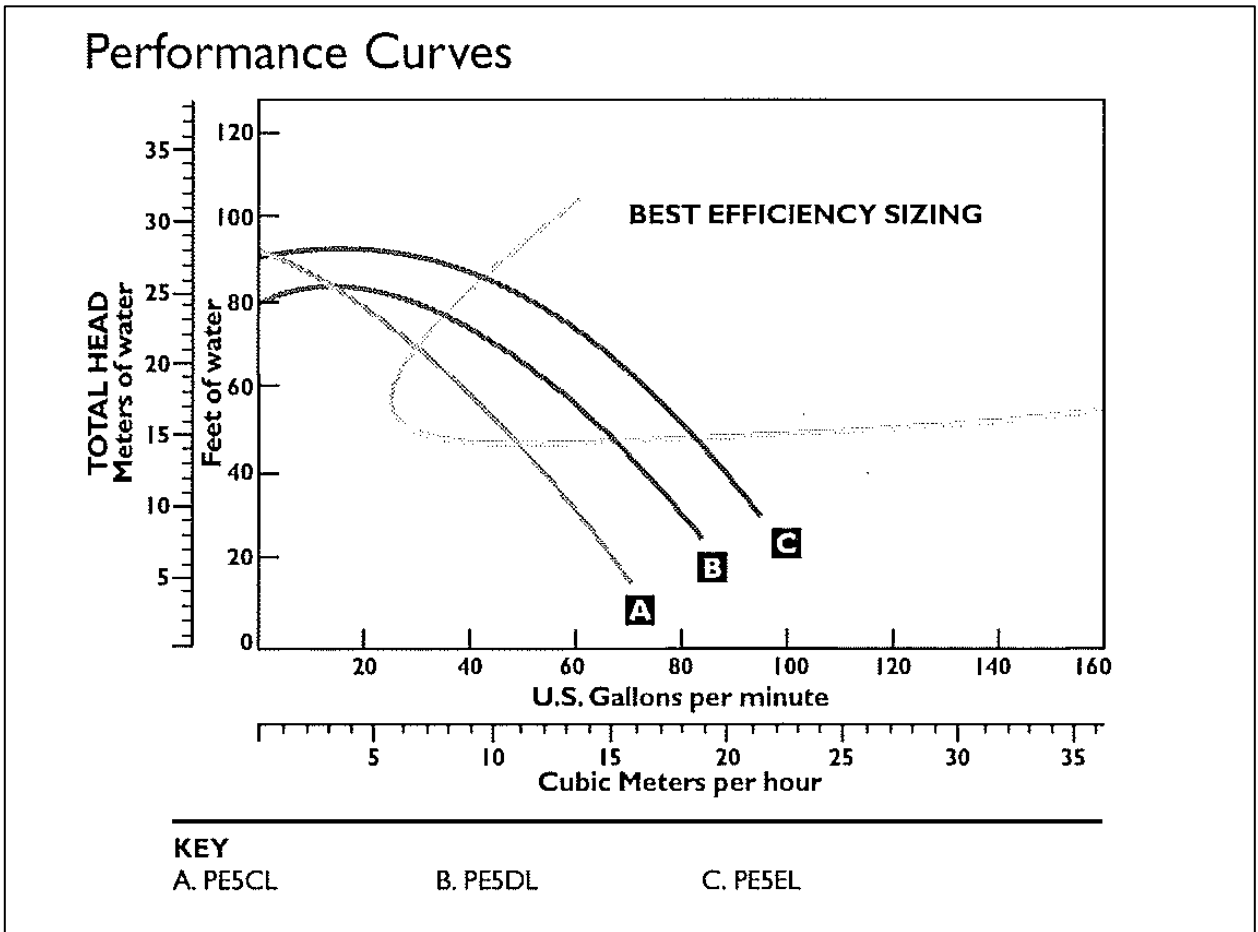
Sta-Rite (Currently Pentair)	Supermax VS 343000 343001	
------------------------------------	---------------------------------	--



Sta-Rite Max-E-Glas



Pump	HP	Curve Key
PE5CL	1/2	A
PE5DL	3/4	B
PE5EL	1	C

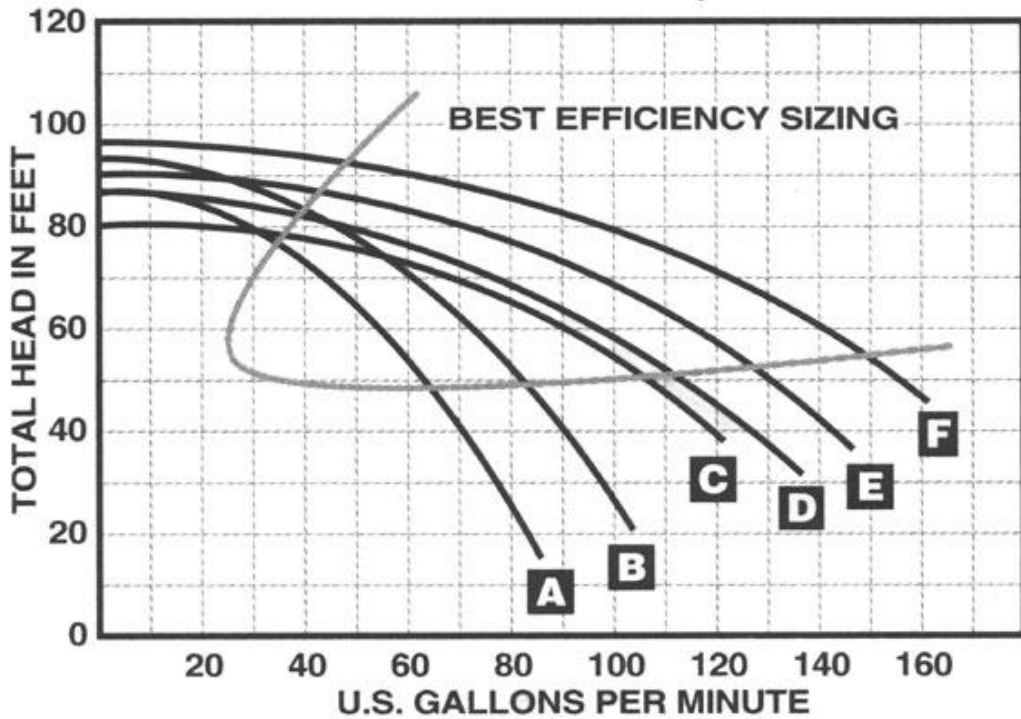


Sta-Rite Max-E-Glas II



Pump	HP	Curve Key
P4E6DL/P4EA6EL	$\frac{3}{4}$	A
P4E6EL/P4EA6FL	1	B
P4EAA6FL	$1 \frac{3}{4}$	C
P4E6FL/P4EA6GL	$1 \frac{1}{2}$	D
P4E6GL/P4EAA6GL	2	E
P4E6HL	3	F

Sta-Rite Max-E-Glass II Pump Performance



- A. P4E6DL/P4EA6EL C. P4EAA6FL E. P4E6GL/P4EAA6GL
- B. P4E6EL/P4EA6FL D. P4E6FL/P4EA6GL F. P4E6HL