

2 Speed Pool Pump

May 2008

REBATE AMOUNT	\$100
Must be a two-speed or variable-speed pump and motor of equal or lesser HP than the HP of the existing single-speed pump and motor (<i>if retrofit applicable</i>)	
Must install or use a two-speed controller capable of controlling both speeds separately.	

Manufacturer	HP	Description	Model Number
Ikeric	ALL	DYNA-MISER	ALL
Sta-Rite	ALL	DYNA-WAVE	MPRA6BL
Aqua-Flo	0.75	DOMINATOR	D SERIES
Aqua-Flo	1	DOMINATOR	D SERIES
Aqua-Flo	1.5	DOMINATOR	D SERIES
Aqua-Flo	2	DOMINATOR	D SERIES
Aqua-Flo	1	DOMINATOR	DU SERIES
Aqua-Flo	1.5	DOMINATOR	DU SERIES
Aqua-Flo	2	DOMINATOR	DU SERIES
Aqua-Flo	2.5	DOMINATOR	DU SERIES
Advantage	0.75	SUPER-FLOW	48 or 56 SERIES
Advantage	2	SUPER-FLOW	48 or 56 SERIES
Advantage	1.5	SUPER-FLOW	48 or 56 SERIES
Advantage	2	SUPER-FLOW	48 or 56 SERIES
Advantage	3	SUPER-FLOW	48 or 56 SERIES
Hayward	1	MAX-FLO	SP2810X102
Hayward	1.5	MAX-FLO	SP2810X152
Hayward	2	MAX-FLO	SP2815X202
Hayward	1.5	NORTHSTAR	SP4010X152NS
Hayward	2	NORTHSTAR	SP4015X202NS
Hayward	2.5	NORTHSTAR	SP4020X252NS
Hayward	1	SUPER PUMP	SP2607X102S
Hayward	1.5	SUPER PUMP	SP2610X152S
Hayward	2	SUPER PUMP	SP2615X202S

Manufacturer	HP	Description	Model Number
Hayward	1	SUPER PUMP II	SP3007X102AZ
Hayward	1.5	SUPER PUMP II	SP3010X152AZ
Hayward	2	SUPER PUMP II	SP3015X202AZ
Hayward	2.5	SUPER PUMP II	SP3020X252AZ
Hayward	1	TRISTAR	SP32102EE
Hayward	1.5	TRISTAR	SP32152EE
Hayward	2	TRISTAR	SP32202EE
Hayward	1.5	TRISTAR	SP3210X152
Hayward	1.5	TRISTAR	SP3210X152BH
Hayward	2	TRISTAR	SP3215X202
Hayward	2	TRISTAR	SP3215X202BH
Hayward	2.5	TRISTAR	SP3220X252
Hayward	2.5	TRISTAR	SP3220X252BH
Hayward	1.5	RS	RS1502
Hayward	2	RS	RS2002
Hayward	2.5	RS	RS2502
Jacuzzi	1	MAGNUM FORCE 2 SPEED	9402-2110
Jacuzzi	1.5	MAGNUM FORCE 2 SPEED	9402-2115
Jacuzzi	2	MAGNUM FORCE 2 SPEED	9402-2120
Jacuzzi	1	MAGNUM FORCE 2 SPEED	9402-7210
Jacuzzi	1.5	MAGNUM FORCE 2 SPEED	9402-7215
Jacuzzi	2	MAGNUM FORCE 2 SPEED	9402-7220
Jacuzzi	1	SLRT-3 SERIES	9402-8685
Jacuzzi	1.5	SLRT-3 SERIES	9402-8693
Jacuzzi	2	SLRT-3 SERIES	9402-8834
Jacuzzi	1	SLRT-6 SERIES	9402-8081
Jacuzzi	1.5	SLRT-6 SERIES	9402-8677
Jacuzzi	2	SLRT-6 SERIES	9402-8941
Jacuzzi	1	SLRT9-3 SERIES	9402-8719
Jacuzzi	1.5	SLRT9-3 SERIES	9402-8727
Jacuzzi	2	SLRT9-3 SERIES	9402-8842

Manufacturer	HP	Description	Model Number
Jacuzzi	1	SLRT9-6 SERIES	9402-8602
Jacuzzi	1.5	SLRT9-6 SERIES	9402-8701
Jacuzzi	2	SLRT9-6 SERIES	9402-8974
Jacuzzi	1	1UTMF-S2	94027210
Jacuzzi	1.5	15UTMF-S2	94027215
Jacuzzi	2	2UTMF-S2	94027220
Jacuzzi	1	S1TLR-6-S1	94028081
Jacuzzi	1.5	S15TLR-6-S1	94028677
Jandy	1.5	Stealth	JHPU 1.5-2
Jandy	2	Stealth	JHPU 2.0-2
Jandy	2.5	Stealth	JHPU 2.5-2
Jandy	2	Stealth	SHPM2.0-2
Jandy	2.5	Stealth	SHPM2.5-2
Jandy	2	PlusHP	PHPU 2.0-2
Jandy	2.5	PlusHP	PHPU 2.5-2
Jandy	1.5	PlusHP	PHPM 1.5-2
Jandy	2	PlusHP	PHPM 2.0-2
Jandy	1	Stealth	SHPF1.0-2
Jandy	1.5	Stealth	SHPF1.5-2
Jandy	2	Stealth	SHPF2.0-2
Jandy	2	PlusHP	PHPF1.0-2
Jandy	2	PlusHP	PHPF1.5-2
Jandy	2	PlusHP	PHPF2.0-2
Marathon	0.75	5KCR48PN2112AX	C1450
Marathon	1.5	5KCR48PN2095AX	C1312
Marathon	2	5KCR48PN2096AX	C1313
Pentair	0.75	DYNAMO	DYNII-N2-3/4HP
Pentair	1	DYNAMO	DYNII-N2-1HP
Pentair	1.5	DYNAMO	DYNII-N2-1.5HP
Pentair	1	CHALLENGER	346224
Pentair	1.5	CHALLENGER	346226

Manufacturer	HP	Description	Model Number
Pentair	2	CHALLENGER	346228
Pentair	2.5	CHALLENGER	346229
Pentair	0.75	WISPERFLO	WFDS-3
Pentair	1	WISPERFLO	WFDS-4
Pentair	1.5	WISPERFLO	WFDS-6
Pentair	2	WISPERFLO	WFDS-8
Pentair	1	WISPERFLO	WFDS-24
Pentair	1.5	WISPERFLO	WFDS-26
Pentair	2	WISPERFLO	WFDS-28
Pentair	2.5	WISPERFLO	WFDS-30
Pentair	0.75	ULTRA-FLOW	384583
Pentair	1	ULTRA-FLOW	384584
Pentair	1.5	ULTRA-FLOW	384586
Pentair	2	ULTRA-FLOW	384588
Pentair	1	ULTRA-FLOW	384594
Pentair	1.5	ULTRA-FLOW	384596
Pentair	2	ULTRA-FLOW	384598
Pentair	2.5	ULTRA-FLOW	384599
Pentair	1	SUPERFLO	340042
Pentair	1.5	SUPERFLO	340043
Pentair	2	SUPERFLO	340044
Speck	0.75	E90-I-2	2095116045
Speck	1	E90-II-2	2095136036
Speck	1.5	E90-III-2	2095156046
Speck	2	E90-IV-2	2095216046
Speck	0.75	433-I-2	2043116126
Speck	1	433-II-2	2043136126
Speck	1.5	433-III-2	2043156126
Speck	2	433-IV-2	2043216126
Speck	2.5	433-V-2	2043266126
Speck	1	433-VI-2	2043326126

Manufacturer	HP	Description	Model Number
Speck	2.5	98-V-2	2098266026
Speck	3.5	98-VI-2	2098326026
Speck	0.75	S90-I-2	2092116026
Speck	1	S90-II-2	2092136026
Speck	1.5	S90-III-2	2092156026
Speck	2	S90-IV-2	2092216026
Sta-Rite	1	DURA-GLAS II	P4R6YEL
Sta-Rite	1	DURA-GLAS II	P4RA6YEL
Sta-Rite	1.5	DURA-GLAS II	P4R6YFL
Sta-Rite	1.5	DURA-GLAS II	P4RA6YFL
Sta-Rite	1.5	DURA-GLAS II	P4RAA6YFL
Sta-Rite	2	DURA-GLAS II	P4RA6YGL
Sta-Rite	1	DURA-GLAS I	P2RAYEL
Sta-Rite	1.5	DURA-GLAS I	P2RAYFL
Sta-Rite	1	DURA-GLAS HL	P2RA5YEL
Sta-Rite	1.5	DURA-GLAS HL	P2RA5YFL
Sta-Rite	2	DURA-GLAS HL	P2RA5YGL
Sta-Rite	1.5	DURA-GLAS HL	P4RA6YFL
Sta-Rite	2	DURA-GLAS HL	P4RA6YGL
Sta-Rite	1.5	MAX-E-PRO	P6RA6YFL
Sta-Rite	2	MAX-E-PRO	P6RA6YGL
Sta-Rite	1.5	DYNA-GLAS	MPRA6YFL
Sta-Rite	2	DYNA-MAX	MPEA6YGL
Sta-Rite	2.5	DYNA-MAX	MPEAA6YGL
Sta-Rite	1	JWP (WHEN INSTALLED AS POOL FILTRATION PUMP)	JWPA5YEL-A
Sta-Rite	1.5	JWP (WHEN INSTALLED AS POOL FILTRATION PUMP)	JWPA5YFL-A
Sta-Rite	1.5	Dyna-Pro E	MPRA6YFL
Sta-Rite	2	Dyna-Pro E	MPEA6YGL
Sta-Rite	2.5	Dyna-Pro E	MPEAA6YGL
Sta-Rite	1.5	Dyna-Pro E	MPE6YFL
Sta-Rite	2	Dyna-Pro E	MPE6YGL

Manufacturer	HP	Description	Model Number
Teel	1.5	BRONZE POOL PUMP	2P092
Teel	0.75	IN-GROUND POOLS	4RJ82
Teel	1	IN-GROUND POOLS	4RJ83
Teel	1.5	IN-GROUND POOLS	4RJ84
Waterco	1	SUPATUF	2411002
Waterco	1.5	SUPATUF	2415002
Waterco	2	SUPATUF	2412002
Waterco	1	HYDROSTORM	2441002
Waterco	1.5	HYDROSTORM	2441502
Waterco	2	HYDROSTORM	2442002
Waterway	1	SVL56	SVL56S-210
Waterway	1.5	SVL56	SVL56S-215
Waterway	2	SVL56	SVL56S-220
Waterway	2.5	SVL56	SVL56S-225
Waterway	1.5	SVL56	SVLHPS-215
Waterway	2	SVL56	SVLHPS-220
Waterway	2.5	SVL56	SVLHPS-225
Waterway	1	WORKMAN 48	PW2100
Waterway	1.5	WORKMAN 48	PW2150
Waterway	2	WORKMAN 48	PW2200
Waterway	1.5	CHAMPION	CHAMPS-215
Waterway	2	CHAMPION	CHAMPS -220
Waterway	2.5	CHAMPION	CHAMPS - 225
Wave Machine	0.75	2 SPEED	WM-75-2
Wave Machine	1	2 SPEED	WM-1-2
Wave Machine	1.5	2 SPEED	WM-1.5-2
Wave Machine	2	2 SPEED	WM-2-2
Wave Machine	2.5	2 SPEED	WM-2.5-2
Wave Machine	3	2 SPEED	WM-3-2