

ABOVE GROUND PUMPS, FILTERS & HEATERS

ABOVE GROUND POOL SYSTEMS

A. TAGELUS™ SAND SYSTEM – Fiberglass Tank with Clamp Valve

- Six position multiport valve
- 3 foot standard cord
- 1HP & 1 1/2HP Dynamo Pumps
- One piece tank easy to work on and winterize



Model No.	Filter Area Sq. Ft.	Vertical* Clearance	Filter Dia.	Required Sand† lbs.	Flow Rate GPM Res.**	Turnover Capacity (Gallons)		
						6 Hrs.	8 Hrs.	12 Hrs.
TA 50D	2.3	50"	21"	225	50	18,000	30,000	36,000
TA 40D	1.8	47"	18.75"	175	40	14,400	19,200	28,800

*Required clearance to remove the valve. **Maximum flow rate. †Use standard #20 silica sand.

- #14-3145 Complete TA40D Filter w/1 HP Pump \$738.00
- #14-3156 Complete TA50D Filter w/1 1/2" HP Pump. \$810.00
- #14-4126 19" Tank only for TA40D \$450.00
- #14-5315 SD35 15" tank with valve(Plastic) \$298.00
- #14-5320 SD40 19" tank with valve(Plastic) \$369.00

(Above Filters in Almond Color)

B. METEOR™ FILTER SYSTEMS – Above Ground Sand Filter Systems with Hose Kit

There's no better choice than the Meteor™ filter system with its unique spherical design that makes it stronger as it works under pressure. But, with the Meteor's spherical shape and uniform wall thickness, the pressure is distributed evenly as is the stress and fatigue to last longer than others.

- #58941400 18" Meteor System w/1 H.P. pump \$542.00
- #58941600 20" Meteor System w/1 H.P. pump \$575.00



Flow Rate ‡

Sq. Ft.	Diameter	Height	GPM	GPH	Flow		Lbs. Sand Required†
					6 Hour	8 Hour	
1.8	18 in.	31.5 in.	37.5	2,250	13,500	18,000	65-100
2.1	20 in.	36.0 in.	45.0	2,700	16,200	21,600	100-150

‡ Flow rates based on NSF 20 GPM per sq. ft. of filter area. Actual system flow will depend on plumbing size and other system components. † Sand must be 20 grade silica sand or equal.

C. ABOVE GROUND (MODULAR MEDIA) CARTRIDGE FILTER SYSTEM PLM SERIES

- Will handle dirt loads 15 times more than sand filters
- 150 sq. ft. filter
- JWP Series 3/4 HP or 1 HP pumps
- 3' Standard plug cord (UL)
- Hose kit w/clamps & adaptors
- #PLM150JWAE-03
1 HP pump \$898.00
- #PLM150JWAF-03
1 1/2 HP pump . . \$918.00



D. MODULAR DE FILTER SYSTEM by Sta-Rite Ind.

- Easy simple, one piece modular design
- 30 sq. ft. DE filter
- JWP Series 3/4 HP pump
- 3' cord and 3-prong grounded plug (UL)
- Will pump 50 gpm at 30' head
- 5" trap with extra quiet motor
- 6 lb. of DE for easy start-up
- #PLD50JWAE-03 . . \$840.00



E. ABOVE GROUND CARTRIDGE FILTER SYSTEM PXC SERIES

- JWP 1 HP pump
- Posi-Ring closure
- 3' Standard cord
- Hose kit w/clamps
- #PXC95JWAE-03 . . \$614.00



F. JWP and SJWP SERIES

Exceptionally quiet operation and high performance

- #JWPA5D7L-2A2
3/4 HP pump side discharge . . \$332.00
- #JWPA5E7L-2A2
1 HP pump side discharge . . \$348.00
- #JWPA5EL-2A2
1 HP pump top discharge . . \$348.00
- #JWPA5F7L-2A2
1 1/2 HP pump side discharge . . \$371.50



G. HAYWARD PERFLEX FILTERS

- New clamp style assembly
- 6' Power cord
- Pump to filter union connection
- Hoses, clamps & hose adapters
- 1HP & 1 1/2HP FloMatrix Pump
- #EC40C92S EC40
w/1 HP pump . . \$718.00
- #EC50C93S EC50
w/1-1/2 HP pump . . \$775.00



ABOVEGROUND POOL 80SQ.FT. SOLAR HEATING SYSTEM

- One box is sufficient to heat most aboveground pools
- Raises pool water temperature 10°F (6° C) or more
- Uses existing pool pump
- Tube on web design for maximum exposure to sun's rays
- Drain for winters as with all pool equipment

ORDER GUIDE FOR 80SQ.FT. SYSTEM(A/G POOLS)

Round Pools up to	Quantity	Oval Pools up to	Quantity
15'-24'	1 Solar Box	12'x24'-16'x25'	1 Solar Box
27'-28'	2 Solar Boxes	16'x32'-18'x34'	2 Solar Boxes

Add a Solar Blanket To Retain The Heat For Year-Round Swimming Areas, Add 1 Solar Box
#S421 Sun Heater A/G Solar System \$280.00



I. PORTABLE TIMERS (120 volt, 15 amp)

- P1101 Timer \$36.95
- P1131 20 amp Twist Lock \$68.40
- P1161 Safety Timer with Ground Fault \$81.60