

Flexible PVC Pool Hose

6715 N. 53rd St. Tampa, FL 33610 Phone: 813-663-0157 Fax: 813-663-0159 Email: info@vartekllc.com

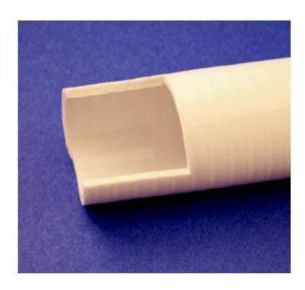
Flexible PVC Spa & Pool Hose • Temperature Range –10 to 150° • Rigid PVC Spiral Resists Crushing and Impact • In Compliance with IAPMO PS 33-11• NSF 50 Approved • Flexible for Easy Handling and Installation

APPLICATIONS

- For use on Swimming Pools & Waterscapes
- · Above and below ground installations
- In compliance with IAPMO PS 33-2011
- IAPMO listed file Number USPC SP-4729
- NSF-50 listed all sizes
- FDA Non-toxic formulation in compliance with IAPMO TSC 31-90
- Use with listed PVC solvent cements and primers
- For use with PVC Schedule 40 type fittings
- Manufactured from high quality virgin PVC compound
- Flexible PVC wall and cover for ease of use
- A true Schedule 40 Rigid PVC spiral resists Crushing & Impact
- · Fewer fittings required compared with PVC pipe
- Outside diameter tolerance +/- 0.006"
- · Attractive White or Black color
- Open end applications downstream of valve
- · Warranty against material defect and workmanship
- · All PSI and vacuum rating are based on ambient temparatures



Use with recommended primers and PVC cements; consult with glue supplier for recommendations. Coils of VarTek Spa Hose should not be stacked more than five coils high after receipt of shipment. Hose which has been stacked high may be damaged over time.



BENEFITS

VarTek's Pool Hose - is specially designed for use in the installation of tubs, swimming pools, waterscapes, filters, and similar water transfer applications. It is designed to be glued into Schedule 40 PVC fittings.

Very Flexible - Ideal for working in confined areas. It permits installer to make smooth, tight turns. Saves time and labor.

Cost-saving - Requires fewer fittings than rigid pipe when plumbing a normal spa or hot tub installation. Smooth bore construction allows unrestricted flow.

HOSE SPECIFICATIONS AND PACKAGING

Part Number	Trade Size (Inches)	Outside Diameter (Inches)	Bend Radius (Inches)	Working PSI (72°F)	Vacuum Rating Inches Hg (72°F)	Approximate Lb/Ft	Standard Coil Length (Feet)	Standard Skid Qty.
PH1910050-24S	1-1/2"	1.910	5	65	28	0.47	50	24
PH1910100-15S	1-1/2"	1.910	5	65	28	0.47	100	15
PH2375050-18S	2"	2.375	6	60	28	0.64	50	18
PH2375100-9S	2"	2.375	6	60	28	0.64	100	9
PH2875050-14S	2-1/2"	2.875	7	60	28	0.92	50	14
PH28750100-7S	2-1/2"	2.875	7	60	28	0.92	100	7
PH3500050-10S	3"	3.500	7	60	28	1.28	50	10
PH3500100-5S	3"	3.500	7	60	28	1.28	100	5

