

enjoy the feel... of a solar heated pool or spa.

Vortex is committed to providing the very highest quality, most durable pool heaters in the solar industry, and we back it up with the best customer warranty offered today. VORTEX panels are designed to meet heavy-duty commercial grade specifications, and are covered by a TEN YEAR Full-Replacement warranty which includes freeze protection!

CROSS-SECTION CROSS-SECTION HEADER Diffuser Manifold 1/8" Hole @ 1/2" C/C ABSORBER Flow Tubes Carbon Black additives absorb solar energy prevent deterioration Reinforced welds 1/8" heavy-duty bead

Flow rate/pressure and construction characteristics:

VORTEX panels are designed to combine high flow rates with low system pressure. This allows for a maximum transfer of heat while reducing strain on the pool pump.

- Superior Quality Vortex panels are 30% heavier than the industry average.
- Best Warranty Solar Direct replaces all defective panels and will make no attempt at repair for a full 10 years.
- Unique Design The inside tubes are shaped uniquely which helps avoid freezing & increases water flow.
- Complete Kits Vortex Kits are the most complete kits in the industry no other parts needed for installation.
- Connection Method Connection between headers or manifolds is a unique patented process proven to be more effective than other methods.
- Installation Method Vortex panels are not glued & they can be removed if need be. Glued panels may rip the roof off if removed.
- Technical Support Person to person assistance by phone.
- Made in the USA

MODEL	VT48	VT40	VT32
	US Metric	US Metric	US Metric
THERMAL PERFORMANCE*			
Panel Output* Btu/day Kj/day Sq Ft Output* Btu/ft Efficiency Btu/ft²/(1600 Btu/ft² AVG)	45,600 48,100 958 10,858 60%	38,100 40,181 958 10,858 60%	30,400 32,060 958 10,858 60%
DIMENSIONS ~WEIGHT ~FLO	DW/Parallel force	d circulation	
Nominal Size ft m A Collector Length in cm B Absorber Width in cm C Header Width in cm Header OD in cm Header ID in cm Gross Collector Area ft² m²	4x12 1.22x3.66 143.3 364 47.63 121 50.75 128.9 1.90 4.83 1.48 3.76 47.31 4.395	4x10 1.22x3.05 119.55 303.7 47.63 121 50.75 128.9 1.90 4.83 1.48 3.76 39.46 3.666	4x8 1.22x2.4 95.18 241.8 47.63 121 50.75 128.9 1.90 4.83 1.48 3.76 31.40 2.917
Dry Weight Ibs kg Wet Weight Ibs kg Fluid Capacity gal I	29 13.15 62.5 28.35 4.12 15.57	24 10.89 53.6 24.31 3.64 13.76	19 8.62 44.7 20.28 3.18 12.02
Max Flow gpm I/min Min Flow gpm I/min Recommended gpm I/min	10 37.86 3.0 11.36 4.9 18.55	10 37.86 2.5 9.47 4.9 18.55	10 37.86 2.5 9.47 4.9 18.55
Pressure: Drop 0.15psi 1.03kPa M Optical Radiation Performance: Sola			241kPa
¹ See Warranty for complete details. *Test re	sults from Florida Solar Energy (Center (FSEC)	