

# Viking Therm

Benefitting your **ECO**nomy and the **ECO**logy

**POOL HEAT PUMP** Gullberg & Jansson Mod. GJPACW1V-15 6,8 kW (titan)



Heat output*	6,8kW 23200 BTU/h	Heat exchanger	Titan/PVC
Power Consumption	1,15kW	Number of fans	1
Running current	5,23 A	Fan power consumption	50W
Heating volume**	35 m <sup>3</sup> water	Fan direction	Vertical
Voltage	220V, 1Phase, 50Hz	Noise level	47 dB(A)
Fuse size	10A	Water connection	32>50mm
COP (Efficiency)	5,9	Rated water flow	2,2m <sup>3</sup> /h
Refrigerant(gas type)	R410a	Water pressure	12kPa
Compressor type	Matsushita Rotary	Measurement (L/D/H)	525/490/725
Cabinet type	Stainless steel	Net weight/Freight weight	50/56k

\* Heating output at 24° C / 18°C outdoor temperature, DB/WB\*. Incoming water temperature: 27°C.

\* DB = Dry Bulb, WB = Wet Bulb

\*\* This is only a recommendation for normal conditions with thermal insulation at night. If there is much ground water flow and no insulation around the pool, additional effect may be required