

PV / PVT HEAT PUMPS

PV85/B | PV85/H | PV110/B | PV110/H | PVT175/B | PVT175/H





Designed & manufactured in North America



Energy efficient







PERFORMANCE AND QUALITY

SMART FAN TECHNOLOGY







Enviromentally friendly



Easy to use digital touch display



Variable capacity



Smart fan technology

FEATURES AND BENEFITS

HEAVY-DUTY COMPOSITE CASE

Durable and easy to maintain.

SWEPT WING FAN BLADES

Designed to reduce noise.

OVERSIZED BLUE FIN EVAPORATORS For a better performance.

ELECTRONIC TIMERS

For more efficient management of your electricital consumption.

ACOUSTIC COMPRESSOR COVERS

Protects the compressor and reduces noise

R410A REFRIGERANT

Clean and efficient.

SELF-DIAGNOSING DIGITAL TOUCH CONTROL

Easy to use.

PASSIVE DEFROST

Electronic and smart.

HEAT EXCHANGER

Covered with an insulating sheath.

ANTI-CORROSION COATINGS

Wi-Fi

application available on the App Store and Play Store to control your heat pump and maintain the perfect temperature at all times.

HIGH-PERFORMANCE COMPONENTS

VARIABLE-SPEED VENTILATION SMART FAN TECHNOLOGY

Smart mode (maximizes COP)
Quiet mode (reduces noise)
Boost mode (maximizes BTU)

PV / PVT SERIES (VARIABLE CAPACITY)

Variable-capacity scroll compressors PV85 and PV110	Stage 1: 67 %		
	Stage 2: 100 %		
Tandem scroll compressor PVT175	Stage 1: 50 %		
	Stage 2: 100 %		

HEAT EXCHANGER

The heat exchanger is equipped with a top-grade twisted titanium double coil, ensuring optimal heat transfer for Nirvana heat pumps. This material is resistant to corrosion and erosion caused by water treatment products. It is equally effective for pools equipped with salt systems.

THE COMPRESSOR

The Nirvana's scroll technology compressors deliver unrivalled efficiency, quiet operation and proven durability and reliability. PV series = single 2-stage compressor PVT series = tandem (dual) compressors

THERMOSTATIC EXPANSION VALVE

The thermostatic expansion valve regulates the flow of refrigerant to the evaporator according to operating conditions, ensuring optimal energy efficiency.

PV / PVT SERIES

ECO MODE = Low capacity SMART MODE = High capacity

MODEL PV/PVT SERIES		PV85 (ECO MODE)	PV85 (SMART MODE)	PV110 (ECO MODE)	PV110 (SMART MODE)	PVT175 (ECO MODE)	PVT175 (SMART MODE)
(80/80/80 – AHRI) ¹	BTU / COP	62 000 / 10.6	77 000 / 7.1	88 000 / 10.2	105 000 / 6.7	99 000 / 9.5	175 000 / 6.4
(80/63/80 – AHRI) ¹	BTU / COP	58 000 / 9.8	71 000 / 6.9	81 000 / 9.7	99 000 / 6.5	94 000 / 9.2	166 000 / 6.2
(50/63/80 – AHRI) ¹	BTU / COP	42 000 / 6.8	51000/4.8	56 000 / 6.7	68 000 / 4.5	68 000 / 6.2	114 000 / 4.2
REFRIGERANT		R410A					
MINIMUM / MAXIMUM BREAKER (A)		30/30		40/50		60/70	
AMPS (A)		8.7	13.5	14.2	19.1	15.9	35.6
DECIBELS AT 10 METERS		38	42	39	43	43	45
VENTILATION		26" VARIABLE SPEED SMART FAN					
HEAT EXCHANGER		TWISTED TITANIUM DOUBLE COIL		OIL	TWISTED TITANIUM QUAD COIL		
DEFROST		PASSIVE 2 STAGE (37°F)					
CONTROL BOARD		4 LINES X 20 CHARACTERS LCD DISPLAY WITH TOUCH BUTTONS					
COMPRESSOR TYPE		,	VARIABLE-CAF	PACITY SCROLL		TANDEM SCROLL	
VOLTAGE		240V / 60HZ / 1PHASE					
CABINET	CABINET FIBREGLASS-REINFORCED, INJECTION-MOULDED POLYPROPYLENE COMPOSITE						
MINIMUM / MAXIMUM WATER FLOW (GPM)		26-80		40-80		50-100	
DIMENSIONS IN INCHES (W	x L x H)	39 X 37 X 34		39 X 37 X 38		39 X 37 X 45	
WEIGHT (LBS)		241		245		395	
WATER CONNECTION		2" QUICK-CONNECT FITTINGS (INCLUDED)					
POOL WATER CAPACITY (GA June to August	ALLONS)	UP TO 21 100		UP TO 27 700		UP TO 42 000	
POOL WATER CAPACITY (GALLONS)		UP TO 13 200		UP TO 20 600		UP TO 33 000	
May to September POOL DIMENSIONS – ABOVE	GROUND		24′	27'		N/A	
POOL DIMENSIONS - INGROUND		14' X 28' 16' X 32'		16' X 32' 18' X 32'		20' X 40' 24' X 44'	

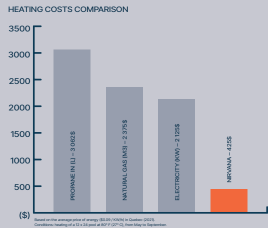


ENERGY EFFICIENCY AT LOW TEMPERATURES IS THE MOST IMPORTANT FACTOR TO CONSIDER

NIRVANA heat pumps, **ranked AHRI #1 for low-temperature efficiency**, offer the lowest operating costs in the industry. The coefficient of performance (COP) measures a heat pump's ability to extract energy from the air and transfer it to the pool water. A high COP ensures lower heating costs.

Certify your smart purchase with AHRI-validated performance at www.AHRINET.org.





^{*}NIRVANA recommends using a liquid or conventional solar blanket, especially in colder weather, to improve energy efficiency.

