FC/PV/PVT



FC/PV/PVT HEAT PUMPS

HIGHEST EFFICENCIES IN THE INDUSTRY







Designed & manufactured in Quebec



Energy efficient







PERFORMANCE AND QUALITY

SMART FAN TECHNOLOGY



(Optional)





Easy to use



Variable power



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

Protect compressor and reduce noise (FC85 to FC145 and PV series.)

R410A REFRIGERANT

Clean and efficient

SELF - DIAGNOSING DIGITAL CONTROL

Easy to use.

PASSIVE DEFROST

Electronic and smart

HEAT EXCHANGER

Covered with an insulating sheath.

ANTI-CORROSION COATINGS

WIFI (OPTIONAL ADD-ON MODULE)

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	Stage 1: 67 %		
PV80 and PV105;	Stage 2:100 %		
Tandem scroll compressor	Stage 1: 50 %		
PVT175;	Stage 2:100 %		

HEAT EXCHANGER

The canister type heat exchanger is fitted with a top-grade titanium double coil, ensuring optimum heat exchange for the Nirvana pump. It is resistant to corrosion and erosion from the products used for water conditioning. It is just as 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 valve regulates the supply of refrigerant to the evaporator according to climatic conditions, for maximum energy efficiency.

*SMART FAN technology applies to models FC100, FC120, FC145, PV80, PV105, PVT175

HEAT PUMP DATA SHEET

FC SERIES SMART FAN TECHNOLOGY

MODEL FC SERIE	ES	FC55	FC70	FC85	FC100	FC120	FC145
(80/80/80 – AHRI) ¹	BTU/COP	56 000 / 7.0	71 000 / 6.8	84 000 / 6.8	95 000/6.4	120 000/6.2	145 000/6.5
(80/63/80 – AHRI) ¹	BTU/COP	53 000 / 6.8	67 000/6.5	80 000/6.5	91000/6.2	111 000 / 6.0	134 000/6.2
(50/63/80 – AHRI) ¹	BTU/COP	37 000 / 4.6	46 000 / 4.5	55 000 / 4.6	63 000 / 4.3	77 000 / 4.2	95 000/4.3
REFRIGERANT		R410A					
MINIMUM / MAXIMUM BRI	EAKER (A)	20/30	30/30	30/40	40/50	40/50	50/60
AMPS (A)		10.3	13.3	15.5	17.5	23.7	27.5
DECIBEL AT 10 METERS		42	42	42	43	43	45
VENTILATION		26" 1 SPEED 26" VARIABLE SPEED SMA		MART FAN			
HEAT EXCHANGER		TWISTED TITANIUM DOUBLE COIL CANISTER		R	TWISTED TITANIUM QUAD COIL CANISTER		
DEFROST		PASSIVE (3°C)					
CONTROL BOARD		DIGITAL TOUCH 4 LINES X 20 CHARACTERS					
COMPRESSOR TYPE		SCROLL					
VOLTAGE		240V / 60HZ / 1 PHASE					
CABINET		FIBREGLASS-REINFORCED, INJECTION-MOULDED POLYPROPYLENE COMPOSIT			COMPOSITE		
MINIMUM / MAXIMUM WA (GPM)	TER FLOW	20-80	26-80	32-80	40-80	40-80	40-80
DIMENSIONS IN INCHES (W	/XLXH)	39 X 37 X 30	39 X 37 X 30	39 X 37 X 34	39 X 37 X 34	39 X 37 X 38	39 X 37 X 40
WEIGHT (LBS)		191	222	241	245	250	270
WATER CONNECTION		2" QUICK CONNECT FITTINGS (INCLUDED)					
POOL WATER CAPACITY (L June to August)	UP TO 55 000	UP TO 70 000	UP TO 85 000	UP TO 100 000	UP TO 120 000	UP TO 145 000
POOL WATER CAPACITY (L May to September)	UP TO 42 000	UP TO 54 000	UP TO 65 000	UP TO 72 000	UP TO 90 000	UP TO 110 000
POOL DIMENSIONS - ABOV	/E GROUND	15'-18'-21'	21'-24'	24'-27'	27′	N/A	N/A
POOL DIMENSIONS - INGR	OUND	10' X 20' 12' X 24' 15' X 30'	12' X 24' 14' X 28' 15' X 30'	14' X 28' 16' X 32'	16' X 32' 18' X 32'	18' X 32' 18' X 36'	18' X 36' 20' X 40'

ENERGY EFFICIENCY AT LOW TEMPERATURES IS THE MOST IMPORTANT THING 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 their ability to extract energy from the air and transfer it to the pool water, and a high COP guarantees lower heating costs. Certify your smart purchase with AHRI-validated performances at www. AHRINET.org.

¹Certified according to AHRI 1160: Ambient temperature (°F) / Relative humidity (%) / At the water temperature (°F). With a water flow rate of 0.45 GPM per 1,000 BTU at the 80/63/80.

HEAT PUMP DATA SHEET

PV / PVT SERIES

B= Low capacity
H= High capacity

MODEL PV/PVT SE	RIES	PV80/B	PV80/H	PV105/B	PV105/H	PVT175/B	PVT175/H	
(80/80/80 – AHRI) ¹	BTU/COP	59 000/9.4	77 000/7.1	84 000 / 8.5	105 000/6.7	95 000/8.0	175 000/6.4	
(80/63/80 – AHRI) ¹	BTU/COP	55 000/9.0	71000/6.9	77 000/8.0	99 000 / 6.5	90 000/7.6	166 000/6.2	
(50/63/80 – AHRI) ¹	BTU/COP	39 000/5.4	51000/4.8	52 000/5.2	68 000/4.5	65 000 / 5.6	114 000 / 4.2	
REFRIGERANT				R4	R410A			
MINIMUM / MAXIMUM BREAKER (A)		30/30 40/50		60				
AMPS (A)		8.7	13.5	14.2	19.1	15.9	35.6	
DECIBEL AT 10 METERS	DECIBEL AT 10 METERS		42	39	43	43	45	
VENTILATION		26" VARIABLE SPEED SMART FAN						
HEAT EXCHANGER		TWISTED TITANIUM		OUBLE COIL CANISTER		TWISTED TITANIUM QUAD COIL CANISTER		
DEFROST		PASSIVE (3°C)						
CONTROL BOARD		DIGITAL TOUCH 4 LINES X 20 CHARACTERS						
COMPRESSOR TYPE		VARIABLE CAPACITY SCROLL TANDEMS		SCROLL				
VOLTAGE		240V / 60HZ / 1PHASE						
CABINET		FIBREGLASS-REINFORCED, INJECTION-MOLDED POLYPROPYLENE COMPOSITE			COMPOSITE			
MINIMUM / MAXIMUM WA (GPM)	ATER FLOW	26-80		40-80		50-100		
DIMENSIONS IN INCHES (V	VXLXH)	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 (L June to August	.)	UP 80 (UP TO 105 000		UP TO 175 000		
POOL WATER CAPACITY (L May to September	.)	UP TO 55 000		UP TO 78 000		UP TO 125 000		
POOL DIMENSIONS – ABOV	/E GROUND	21'-24'		27'		N/A		
POOL DIMENSIONS - INGROUND		14′ X 16′ X		16' X 18' X	(32' (32'		< 40' < 44'	

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

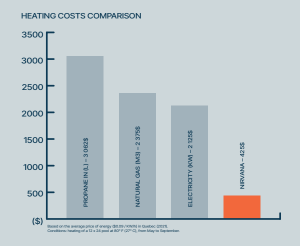
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NIRVANA WARRANTIES

COMPONENTS	COVERAGE
LABOUR	5 YEARS
PARTS	10 YEARS
TITANIUM COIL	10 YEARS LIMITED
CABINET	15 YEARS LIMITED



^{*}NIRVANA recommends the use of a liquid or conventional solar blanket, for greater energy efficiency.

Information for reference only, results may vary depending on region, ambient temperature and use of solar blanket.

