

HIGH-PERFORMANCE
COMPONENTS



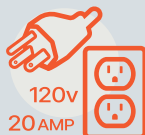
FC SERIES ABOVE GROUND

FC30 - 120V | FC50 | FC60 | FC75 | FC90

SMART FAN TECHNOLOGY

HIGHEST EFFICIENCIES IN THE INDUSTRY

FC30 - 120V PLUG IN MODEL NOW AVAILABLE
WITH 10FT LEAD AND 20AMP PLUG! THE ONLY
AHRI CERTIFIED 120V UNIT ON THE MARKET



Best Warranty



Quiet



Wifi
(Optional)



Energy
efficient

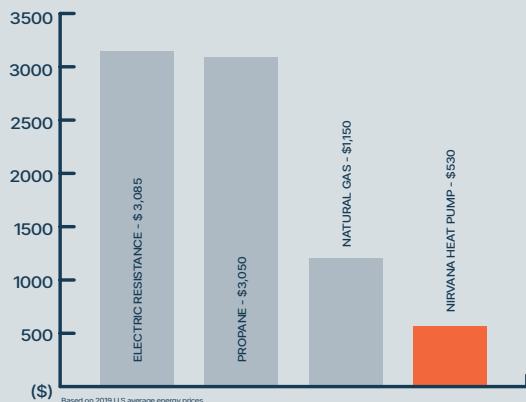


FC SERIES SMART FAN TECHNOLOGY

MODEL FC SERIE		FC30 120V	FC50	FC60	FC75	FC90		
(80/80/80 – AHRI) ¹	BTU / COP	27 000 / 6.0	71 000 / 6.8	56 000 / 7.0	71 000 / 6.8	84 000 / 6.8		
(80/63/80 – AHRI) ¹	BTU / COP	26 000 / 5.8	39 000 / 5.4	53 000 / 6.8	67 000 / 6.5	80 000 / 6.5		
(50/63/80 – AHRI) ¹	BTU / COP	18 000 / 4.0	26 000 / 3.8	37 000 / 4.6	46 000 / 4.5	55 000 / 4.6		
REFRIGERANT		R410A						
MINIMUM / MAXIMUM BREAKER (A)		20	20/30	20/30	30/30	30/40		
AMPS (A)		11.7	9.0	10.3	12.3	15.5		
DECIBEL AT 10 METERS		44	44	42	42	42		
VENTILATION		26" 1 SPEED			26" 1 SPEED SWEPT WING BLADE			
HEAT EXCHANGER		TITANIUM DOUBLE COIL						
DEFROST		PASSIVE (44°C)						
CONTROL BOARD		DIGITAL TOUCH 4 LINES X 20 CHARACTERS (OPTIONAL WIFI READY)						
COMPRESSOR TYPE		ROTARY SCROLL						
VOLTAGE		120V - 20AMP PLUG IN 240V / 60HZ / 1 PHASE						
CABINET		INJECTED POLYPROPYLENE COMPOSITE REINFORCED WITH FIBERGLASS						
MINIMUM / MAXIMUM WATER FLOW (GPM)		15-65	15-65	20-80	26-80	32-80		
DIMENSIONS IN INCHES (W X L X H)		39 X 37 X 30	39 X 37 X 30	39 X 37 X 30	39 X 37 X 34	39 X 37 X 34		
WEIGHT (LBS)		150	160	191	222	240		
WATER CONNECTION		2" QUICK CONNECT FITTINGS (INCLUDED)						
POOL DIMENSIONS	USAGE JUNE TO AUGUST	UP TO 10000 GALLONS	11000 GALLONS	15000 GALLONS	18000 GALLONS	21000 GALLONS		
	USAGE MAY TO SEPTEMBER	UP TO 7500 GALLONS	8000 GALLONS	12000 GALLONS	15000 GALLONS	18000 GALLONS		

NIRVANA Heat Pumps are made to have the best performances and build quality in their categories - MORE PERFORMANCE = LESS COST day after day, year after year to keep your pool warm and enjoyable all season long. **NIRVANA** has the highest ranked units, according to AHRI at low temperatures, which will translate to the lowest total ownership costs in the industry. Please visit www.AHRINET.org The coefficient of performance (COP) is the efficiency of the heat pump at transferring heat from the air into the pool water. Higher COPs equate to lower operating costs. AHRI certification ensures that the performances of the unit have been independently tested and validated.

COMPARATIVE HEATING COSTS



NIRVANA WARRANTIES		BEST WARRANTY
COMPONENTS	COVERAGE	
LABOR (FC55 AND FC70)	3 YEARS	
PARTS (FC55 AND FC70)	10 YEARS	
LABOR (FC30 AND FC45)	2 YEARS	
PARTS (FC30 AND FC45)	2 YEARS (5 YEARS FOR TITANIUM TUBE PART OF HEAT EXCHANGER)	

Reference only, results may change based on ambient air temperatures and usage of a solar blanket, and regions. Rated in accordance to AHRI standard 1160: ambient air (°F) / humidity (%) / water temperature (°F) at a water flow of 0.45gpm / 1000btu at the 80/63/80 btu rating.