

NE95 HEAT PUMPS

















Enviromentally friendly



Easy to use



Developped in North America

MODEL NE SERIE		NE95
(80/80/80 – AHRI) ¹	BTU / COP	98 000 / 6.0
(80/63/80 – AHRI) ¹	BTU / COP	91 000 / 5.7
(50/63/80 – AHRI) ¹	BTU / COP	62 000 / 4.1
REFRIGERANT		R410A
MINIMUM / MAXIMUM BREAKER (A)		40
AMPS (A)		21
DECIBEL AT 10 METERS		51
VENTILATION		22"
HEAT EXCHANGER		TWISTED TITANIUM DOUBLE COIL CANISTER
DEFROST		ACTIVE (HOT GAS)
CONTROL BOARD		DIGITAL
COMPRESSOR TYPE		SCROLL
VOLTAGE		240V / 60HZ / 1PHASE
CABINET		ABS WITH METAL FRAME
WATER FLOW (GPM)		20 - 60
DIMENSIONS IN INCHES (W X L X H)		45 X 19 X 30
WEIGHT (LBS)		256
WATER CONNECTION		1.5" QUICK CONNECT FITTINGS (INCLUDED)
POOL DIMENSIONS – ABOVE GROUND		UP TO 27'
POOL DIMENSIONS - INGROUND		UP TO 18' X 32'
POOL CAPACITY (LITERS)		UP TO 90 000 LITERS

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 energy 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 performance at www.AHRINET.org.

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