OCEANAIRE

MODEL: PAC1811 1.5 TON SPOT COOLER

COOLING CAPACITY

VOLTAGE AMPS WATTS IN RUSH AMPS FFR

COMPRESSOR TYPE COMPRESSOR MOTOR COMPRESSOR RLA COMPRESSOR LRA

EVAPORATOR BLOWER EVAP CFM - HIGH EVAP MOTOR HP

CONDENSER BLOWER COND CFM COND MOTOR HP

POWER CORD PLUG TYPE CORD LENGTH

CONDENSATE REMOVAL SIZE

SIZE

REFRIGERANT CHARGE

HEIGHT W/ CASTERS HEIGHT W/O CASTERS WIDTH DEPTH

NET WEIGHT

16,800 BTUH

115 V, 60 Hz, Single Phase 14.1 A 1670 W 75 A 10.0

ROTARY 1-1/2 HP 12.3 A 63 A

CENTRIFUGAL

600 1/8 HP

CENTRIFUGAL 930 CFM 1/8 HP

5-20P, LCDI 10 FT

TANK 5 GALLON

40 OZ., R-410A

45-3/4 in 40-1/2 in 24 in 30 in

260 lb.

TECHNICAL SPECIFICATIONS





WARRANTY

ALL OCEANAIRE PRODUCTS ARE COVERED BY THE OCEANAIRE LIMITED WARRANTY

1 YEAR ON THE FULL PRODUCT PLUS, 4 ADDITIONAL YEARS FOR THE COMPRESSOR (RESTRICTIONS APPLY)

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

- OA Cooling Capacity is total BTUH at 80°DB/67°WB return air, 95°F Outdoor at high fan speed
- OA Dedicated Circuit and Time Delay fuses/circuit breakers are recommended
- OA EER is determined at high fan speed, with condenser discharge air ducted into another area
- OA CFM with free discharge
- Amps & Watts at 115 Volts

COOLING AMBIENT OPERATING RANGE 65° TO 105°

NOT APPROVED FOR OUTDOOR USE









TECHNICAL SPECIFICATIONS

MODEL: PAC1811

FEATURES:

- OA 24 V CONTROL CIRCUIT WITH NON-PROGRAMMABLE ELECTRONIC THERMOSTAT
- **WASHABLE ELECTROSTATIC AIR FILTER**
- M SWIVEL BALL BEARING CASTERS WITH LOCKS AT FRONT
- OA 2-SPEED FAN SWITCH
- OA CONDENSATE TANK ALERT LIGHT
- OA LCDI POWER CORD
- OA HIGH PRESSURE SAFETY SWITCH





