# OCEANAIRE

### **TECHNICAL SPECIFICATIONS**

COOLING CAPACITY	16,800 BTUH
VOLTAGE	115V, 60Hz, 1PH
AMPS	14.1
TOTAL WATTS	1670
IN RUSH AMPS	75
PLUG TYPE	5-20P, LCDI
EER	10.0
COMPRESSOR	ROTARY
COMPRESSOR HP	1-1/2
COMPRESSOR LRA	63
EVAP CFM - HIGH	600
EVAP MOTOR HP	1/8
COND CFM	930
COND MOTOR HP	1/8
CONDENSATE TANK (Pump Optional)	5 GALLON
REFRIGERANT CHARGE	40 oz R-410A
HEIGHT	45-3/4 in
WIDTH	24 in
DEPTH	30 in
NET WEIGHT	260 lb

#### 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 separate area
- OA CFM with free discharge
- OA Amps & Watts at 115 Volts

COOLING AMBIENT OPERATING RANGE 65° TO 105°

#### NOT APPROVED FOR OUTDOOR USE

Cooling done Right! FANAIRE OCEANAIRE-INC COM OA-TS-PAC1811-05012020

## MODEL: PAC1811 1.5 TON PORTABLE SPOT COOLER









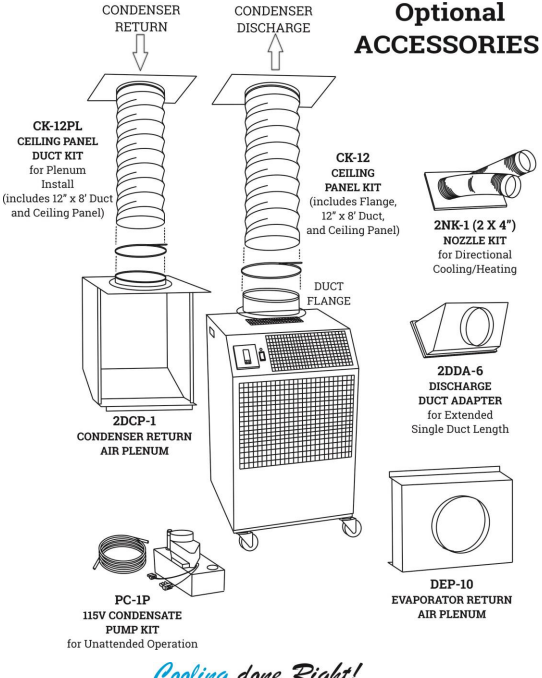
# OCEANAIRE

NITED S

### **PRODUCT FEATURES**

OA 24V CONTROL CIRCUIT WITH NON-PROGRAMMABLE ELECTRONIC THERMOSTAT

- OA SWIVEL BALL BEARING CASTERS WITH LOCKING FRONTS
- OA 2-SPEED FAN SWITCH
- OA CONDENSATE OVERFLOW ALERT LIGHT
- OA HIGH PRESSURE SAFETY SWITCH
- OA WASHABLE ELECTROSTATIC AIR FILTERS



Cooling done Right! OCEANAIRE

OCEANAIRE-INC.COM OA-TS-PAC1811-05012020