# Model Number: 20ACH1211





HEATING & COOLING

## 1 Ton Deluxe Portable Heat Pump

#### **Product Features:**

- Solid State Electronic Controller
- Automatic Mode Changeover
- Manual or Auto 6-Speed Fan Control
- Large LED Display
- Swivel Ball Bearing Casters with Locking Fronts
- Condensate Overflow Alert
- High Pressure Safety Switch
- Washable Electrostatic Air Filters

#### **Technical Specifications:**

Specifications subject to change without notice

Cooling Capacity:	11,800 BTUH
Heating Capacity:	11,000 BTUH
Voltage:	115V, 60Hz, 1PH
Amps:	10.4
Total Watts:	1180
Cooling Ambient:	Operating Range
	65° to 105°
Heating Ambient:	Operating Range
	40° to 85°
Outdoor Use:	No
Cooling Capacity:	Total BTUH at
	80°DB/67°WB
	Return Air 95°F Outdoor
	at High Fan Speed.
Heating Capacity:	Total BTUH at
	70°DB/60°WB Indoor,
	47°DB/43°WB Outdoor
In Rush Amps:	60
Plug Type:	5-15P, LCDI
EER:	10.0
<b>NOTE:</b> Dedicated circuit and time delay fuses /	
circuit breakers are recommended.	
Compressor:	Rotary
Compressor HP:	1
Compressor LRA:	50

Compressor LRA:	50
EVAP CFM - High: EVAP Motor HP:	400 1/8
COND CFM COND MOTOR HP	580 1/8
Condensate Tank: Pump Optional	5 Gallon
Refrigerant Charge:	18 oz R-410A
Height: Width: Depth:	38.7″ 20″ 26.7″
Net Weight:	180 lbs.



847.583.0311 oceanaire-inc.com





### **Optional Accessories**



**Ceiling Panel Kit** For discharging the condenser air above a drop ceiling Part Number: CK-12



**Nozzle Kit / 2 x 4**" For directional cooling Part Number: 2NK-1



**Evaporator Return Air Plenum** For ducting return air Part Number: DEP-10



**Discharge Duct Adapter** For extended duct length Part Number: 2DDA-6



**Universal Condensate Pump Kit** For unattended operation Part Number: UPK-115



**OceanAire, Inc.** 1731 Wall Street, Suite 100 Mount Prospect, Illinois 60056

OA-TS-2OACH1211-01.03.22



**Condenser Return Air Plenum** For installations where it is required to duct air to the inlet of the condenser. Part Number: 2DCP-1

PROUDLY MADE IN THE

847.583.0311 oceanaire-inc.com