

ESTIMATED WATER REMOVAL CAPACITY 250 1PACD250 200 2PACD200 🧶 1PACD150 🔴 150 **PINTS/DAY** 100 50 0 90°F 86°F 80°F 80°F 90% RH 80% RH 80% RH 60% RH

ROOM TEMPERATURE & RELATIVE HUMIDITY (RH)





		PROCD150	PROCD200
S	UPC	842149026912	842149026929
R	WATER REMOVAL	150 pts./Day	200 pts./Day
FEATURES	CAPACITY (90°F, 90% RH)	(19 gal./Day)	(25 gal./Day)
FEA	WATER REMOVAL CAPACITY	85 pts./Day	95 pts./Day
	(80°F, 60% RH)	(9.5 gal./Day)	(12 gal./Day)
	POWER SUPPLY	15AMP 115V	15AMP 115V
	RATED POWER (W)	810	860
	RATED CURRENT (A)	7.3	7.5
	DEFROST TYPE	Hot Gas Bypass	Hot Gas Bypass
	TIMER (hr.)	1–24	1–24
	OPERATING TEMPERATURE	33°F – 100°F	33°F – 100°F
	REFRIGERANT	R410A	R410A
	WEIGHT (Net/Gross) (lbs.)	81/90	97/106
	PRODUCT SIZE (WxHxD) (in.)	20 x 32 x 19	21 x 32 ^{1/2} x 20
	PACKAGE SIZE (WxHxD) (in.)	22 x 34 x 21	23 ^{1/2} x 35 x 22
	DRAIN HOSE LENGTH (ft.)	40	40
	WASHABLE AIR FILTER	Yes	Yes

COMMERCIAL APPLICATIONS

- Manufacturing, printing, or packing/shipping facility
- · Warehouses and records/media storage rooms
- · Indoor pools, health clubs, and gymnasiums
- · Hospitals & pharmaceutical labs
- · Temporary office or school trailers
- · Computer rooms
- Supermarkets, restaurants and bakery
- Large plants (water treatment, power, etc.)
- · Museums, libraries, and art galleries
- · Large basement or attic
- Any area affected by humidity from flooding, water leakage, or natural disasters
- Green houses

