



## 1200 POOL

## DESIGNED FOR INDOOR POOL APPLICATIONS

- Contains 3 AHRI 1060 Certified 68-222 HEX Cores
- Field switch side access panel allowing either side maintenance access.
- Upgraded for pool applications, lowest cost compared to other dehumidification installations.
- Microprocessor circuit board with built in interlock contacts
- Field reversible

NOTE: Front clearance of 25 in. (635 mm) is recommended for servicing unit. All units conform to CSA and UL standards.

Airflows (Each Air Stream) 1600 (755) 1400 (660) Airflow CFM (L/s) 1200 (566) 1000 (472) 800 (378) 600 (282) 400 (190) 0.6 0.7 0.8 0.1 (25) 0.2 0.3 0.4 0.5 0.9 1.0 (50) (75) (100) (125) (150) (175) (200) (225) (250) External Static Pressure in. w.g. (Pa)





FEATURES

**CORES** 

**MOTORS** 

BLOWERS

**MERV** 6

**FILTERS** 

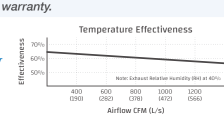
MOUNTING

DEFROST

CASE

**ELECTRONICS** 

WARRANTY



Modular (3 section) patented aluminum

Two PSC, 3 speed single shafted motors. 120 VAC, 9.4 Amps each (18.8 Amps total on high speed). 1/2 HP, 1625 RPM. 2256 Watts on high speed.

Slide easily in / out of unit. Centrifugal type rated at at 1200 cfm (566 L/s) free

Unit to be set on support brackets hung

Washable air filters in exhaust and

by threaded rod type apparatus

(brackets and rod not provided), or

placed on vibrations isolation pads.

Supply bypass routes indoor air to

Unit has front and back access doors.

Electrical panel can be switched to

either front or back, giving installer

prepainted galvanized steel (G60) for superior corrosion resistance.

Integrated microprocessor circuit

board. Built-in interlock contacts.

BC02 Basic Control included.

flexibility in duct direction. 22 gauge

Insulated with elastomeric insulation.

Drain connections: two - 1/2" (12mm)

Units carry a 15 year warranty on HRV

core and 2 year replacement parts

heat recovery cores arranged for efficient counter-flow ventilation.

MCA: 47 MOP: 30.

supply air streams.

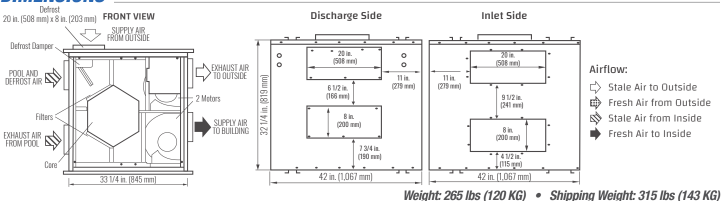
MERV 13 Upgrade: 65-195-6R.

air delivery.

defrost core.

0.D.

## **DIMENSIONS**



NOTE: All specifications are subject to change without notice.