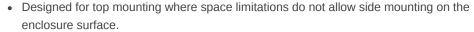
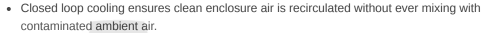
Quality Products. Service Excellence.

## 7000-14000 BTU/H Indoor Air Conditioner DTT Series

Type 12, Top Mounting







- Excellent security level due to patented condensate management system, which prevents condensate from penetrating the enclosure.
- · High reliability and long maintenance intervals



- Maintains NEMA 12 rating
- IP 54
- UR, cUR and CE

## **Features**

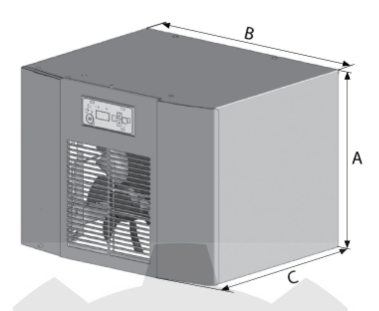
- R134a refrigerant.
- Thermostat control accessible from inside enclosure.
- Hot gas bypass valve prevents evaporator freeze up while minimizing heavy inrush currents on large BTU/H units.
- Built in condensate evaporator.
- Continuous air circulation from high capacity fans.
- · EMI/RFI suppression meets CE.
- · Self-diagnostics on startup.
- · Fault indication via LED light.
- Provision for door contact allowing power down when enclosure door is opened.
- Gasket, mounting kit and template for enclosure cutout and drilling are included.
- · Condensate drain hose and clamp provided.
- · Mounting via tool-less sash fasteners

## Accessories

- Remote Door Switches
- Water Condensate Evaporator
- Gasket Kits
- Condensate Bottle







	Overall Dimensions			Cut Out D	Cut Out Dimensions	
Part No.	A	В	С	W	D	
DTT6601B460LG	19.09	31.30	22.64	27.24	15.43	
DTT6801B460LG	19.09	31.30	22.60	27.24	15.43	

	DTT6601B460LG	D116801B460LG		
Cooling Capacity BTU/h (Watts) +95/+95F +35/+35C	11,000 BTU/h (3200 Watts)	14500 BTU/h (4250 Watts)		
Adjustable Control Range Factory setting + 95F / +35 C	+77 +113F +25+45C	+77 +113F +25+45C		
Rated Voltage +/- 10%	400/460	400/460		
Frequency Hz	50/60 Hz	50/60 Hz		
Power Consumption (W)	1700/2100	1601/1989		
Running Amps (A)	3.16 / 4.5	4.6 / 4.5		
Starting Current (A)	8.9 / 9.9	17.1 / 19.5		
Electrical Connection	Terminal Block with Plug			
Min/Max Ambient Temp	+59+131 F /	+59+131 F / +15+55 C		
Control Range	+77+113 F / +25+45 C Factory setting +95/+35			
Finish (LG)	Galvanized Sheet Steel Color RAL 7035 Powder Finish			

Data subject to change without notice

© 2022. Hammond Manufacturing Ltd. All rights reserved.