

# **Side Mounting DTS Series - Large Capacity**









#### **NEMA Type 12 Indoor - Side Mount:**

	DTS3341A230LG	DTS3541A230LG	DTS3641A230LG
	DTS3341A460LG	DTS3541A460LG	DTS3641A460LG
Cooling Capacity (Btu/h*)	12-14000	16-18000	20-24000
External Airflow (CFM)	991	1480	1612
Internal Airflow (CFM)	788	788	1612
NEMA Type Rating	Type 12	Type 12	Type 12
UL Listed or Recognized	Listed	Listed	Listed
Connection Type	Permanent	Permanent	Permanent

#### **Features**

- Maintains a UL Tested NEMA Type 12 seal against enclosure
- UL Listed to UL 484, UL File #SA10300, CE approved
- Long internal airpath captures heat above components and provides cool air below
- Powder coated steel cover for rugged environments, easily painted to match machine
- Uses Standard Control logic board
- Condensate Management built into design of unit



### **NEMA Type 3R/4 Outdoor:**

	DTS3361A230N3LG	DTS3561A230N3LG	DTS3661A230N3LG
	DTS3361A460N3LG	DTS3561A460N3LG	DTS3661A460N3LG
Cooling Capacity (Btu/h*)	12-14000	16-18000	22-24000
External Airflow (CFM)	991	1480	1612
Internal Airflow (CFM)	788	788	1612
NEMA Type Rating	Type 3R/4	Type 3R/4	Type 3R/4
UL Listed or Recognized	Listed	Listed	Listed
Connection Type	Permanent	Permanent	Permanent

### NEMA Type 4/4X Stainless Steel Outdoor/Washdown:

	DTS3381A230N4SS	DTS3581A230N4SS	DTS3681A230N4SS
	DTS3381A460N4SS	DTS3581A460N4SS	DTS3681A460N4SS
Cooling Capacity (Btu/h*)	12-14000	16-18000	20-24000
External Airflow (CFM)	991	1480	1612
Internal Airflow (CFM)	788	788	1612
NEMA Type Rating	Type 4/4X	Type 4/4X	Type 4/4X
UL Listed or Recognized	Listed	Listed	Listed
Connection Type	Permanent	Permanent	Permanent

Technical references and CAD downloads available at www.hammondmfg.com

All dimensions in inches unless specified otherwise

## **Features**

- Maintains a UL Tested NEMA Type 3R/4 or 4/4X seal against enclosure
- UL Listed to UL 484, UL File #SA10300, CE approved
- Long internal airpath captures heat above components and provides cool air below
- Powder coated steel cover for rugged environments, easily painted to match machine
- Uses Standard Control logic board and sump heater standard
- Condensate Management built into design of unit
- Options: Low ambient package, Built-In enclosure heater