

Desiccant Dehumidifiers

	Electric / Gas Heat
DH-600 / 1,000 cfm	19 / 28 amps / NA
DH-2,000 cfm	55 / 8 amps
DH-3,500 cfm	80 / 12 amps
DH-6,500 cfm	168 / 17 amps
DH-9,000 / 12,000 cfm 256	/ 280 / 30 / 49 amps

^{* 480} V / 3 Ph / 60 Hz & 415 V / 3 Ph / 50 Hz & 230 V / 3 Ph / 50-60 Hz



	Cooling / with Reheat
DH-6 ton DX	15 / 50 amps
DH-12.5 ton DX	25 / 90 amps
DH-25 ton DX	65 / 160 amps
DH-50 ton DX	115 / 224 amps
DH-80 ton DX	225 / available

^{* 480} V / 3 Ph / 60 Hz & 415 V / 3 Ph / 50 Hz & 230 V / 3 Ph / 50-60 Hz



Accessories & Ancillary Equipment

DH-200 110 volt	
Air Movers & Blowers110 / 230 / 415 / 480 volt	
High Static Blowers 2.5k / 5k / 10k cfm	
In-Line Heaters 30 / 60 / 150 kw	
Indirect Fired Heaters 500k / 700k / 2M BTU	
Cooling Coils 3500 / 6500 / 12000 cfm	
Transformers 45 / 112 / 176 KVA	
Distribution Panels 12-20 amp plugs	
110 / 230 / 415 / 480 V / 1-3 Ph / 50-60 Hz	

(866) **RENT-DHT** www.rentdh.com (866) 736-8348







The Leader in Dehumidification and Temperature Control



866-RENT-DHT 866-736-8348 FAX: 713-939-1186 www.rentdh.com

DeHumidification Technologies, LP Industrial

Our Experience...



DeHumidification Technologies, LP ("DH Tech")

is a service company which supplies dehumidifiers (desiccant and refrigerant) and temperature control equipment to industrial projects for long or short-term rental basis.

Service: 24 hours a day / 7 days a week

Equipment: 200 cfm to 20,000 cfm of various style dehumidifiers and temperature control units

Experience: Over 100 years of hands-on technical and design experience combined

Locations: Nationwide and globally

USA

Los Angeles, CA

Wilmington, DE

Orlando, FL

Atlanta, GA

Chicago, IL

New Orlang, LA

Corpus Christi, TX

Dallas/Ft. Worth, TX

Houston, TX

Norfolk, VA

Seattle, WA

New Orleans, LA

Australia Canada
Melbourne, VIC Edmonton, AB

Sydney, NSW

Thailand Bangkok

Our Industrial Services

DH Tech has used temporary dehumidifiers and temperature control equipment in the Petrochemical, Municipal, Marine, and Power Industries for over 25 years.



We have used our equipment to maintain conditions during:

- Internal blasting and coating of tanks
- Turnarounds and shutdowns
- Corrosion prevention during an outage
- **(a)** Lower temperature for worker comfort & safety
- Catalyst removal







Using DH equipment while blasting and painting internal spaces we can:

- Eliminate weather delays (high humidity or rain)
- Note that to speed up schedule
- Nower costs for out of service time
- Schedule projects any time of the year

We have the latest technology for making your project a success:

- Continuous monitoring device
- Blend systems to control temperature and humidity
- The ability to understand how other technologies can affect our projects
- The ability to use various sources for power such as:
 - Propane
 - (Electric
 - Natural Gas

