

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 & Blowers1	110 / 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

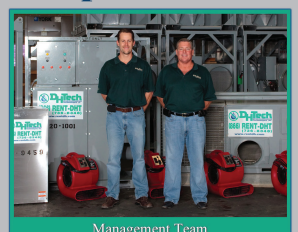


866-RENT-DHT 866-736-8348 FAX: 713-939-1186 www.rentdh.com

DeHumidification Technologies, LP

Construction

Our Experience...



DeHumidification Technologies, LP ("DH Tech")

is a service company which supplies dehumidifiers (desiccant and refrigerant) and temperature control equipment to construction 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 Corpus Christi, TX Wilmington, DE Dallas/Ft. Worth, TX Orlando, FL Houston, TX Atlanta, GA Norfolk, VA Chicago, IL Seattle, WA

New Orleans, LA

Australia Canada Melbourne, VIC Edmonton, AB

Sydney, NSW

Thailand Bangkok

&ur Construction Services

DH Tech has used temporary dehumidifiers and temperature control equipment in the construction industry to:

- Avoid using permanent system to minimize the risk of dust contamination and wear & tear
- Postpone early start up of HVAC to avoid extended or voided warranties
- Decrease concrete drying time
- Speed up production for taping, mudding and painting
- Maintain proper conditions for hard wood installation
- Dry out building material before completion of the project
- Provide proper temperatures for adequate testing in the building
- Avoid using sealers on concrete for flooring



Temporary Air Duct Distribution System





866-736-8348



Additional Capabilities:

- Avoid curving and cupping of ceiling tiles
- Reduce moisture in building to aid in preventing mold growth
- No Provide cool or warm air for worker comfort and safety
- Equipment can be programmed to start and stop on its own when needed

Technology:

Our equipment can utilize various power sources for operation to help you save money, including:

- (Electricity
- (Propane
- Natural Gas

