

● **CEILING / AIRDUCT  
DEHUMIDIFIERS**

# DDA

max.  
DEHUMIDIFYING CAPACITY  
**1.100 lt / 24h**

περισσότερα  
*learn more*

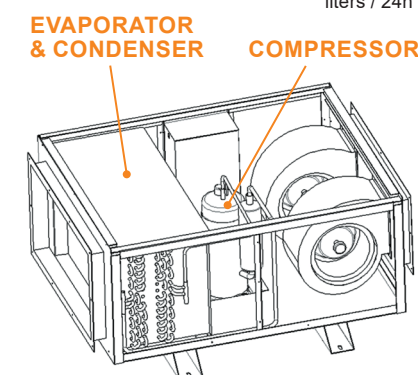
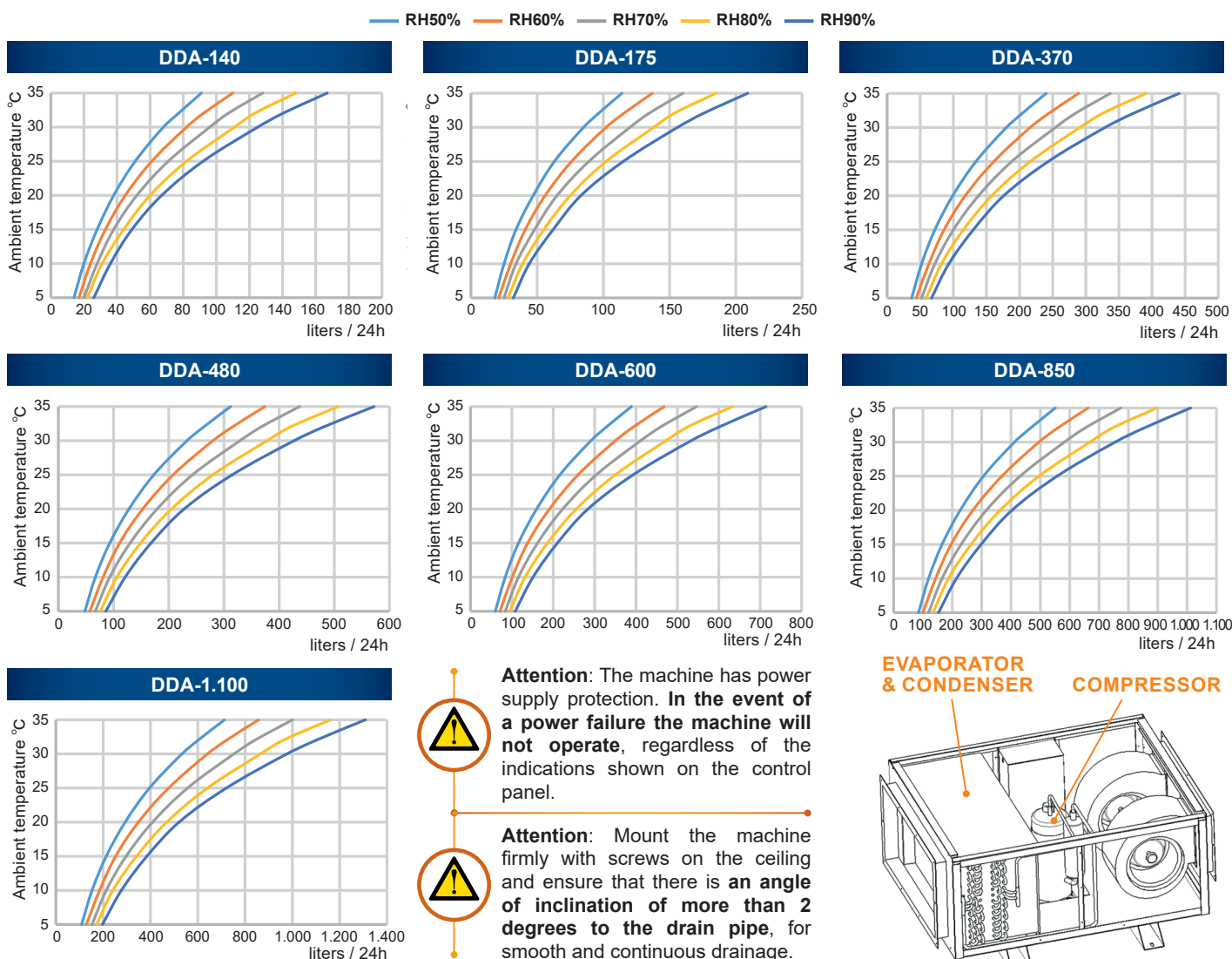


# CEILING / AIRDUCT DEHUMIDIFIERS DDA

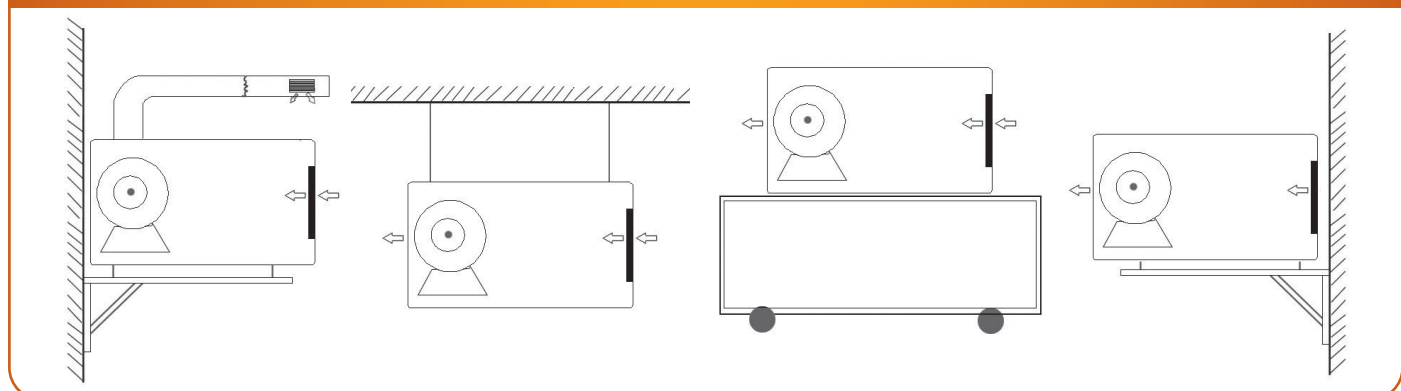
- ◆ Specially designed for installation in homes, parking lots, offices and various industrial and storage areas.
- ◆ They can be installed on **ceilings** or **between air ducts** without taking up floor space.
- ◆ They have **automatic control** from a microcomputer, timer, **malfunction alarm** and **easy-to-use control**.
- ◆ They have **automatic defrost function** when the ambient temperature is below 18 °C. Their operating temperature is from 8 °C to 38 °C.
- ◆ They perform **continuous drainage with an external drainage pipe**.



MAX. AVAILABLE  
PRESSURE DROP  
220 Pa



## INSTALLATION OPTIONS



## Dehumidifying mode

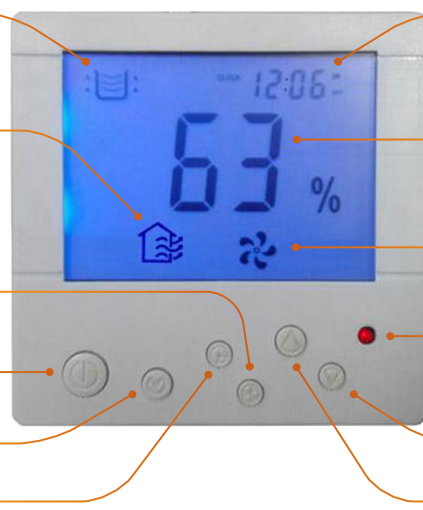
### Ventilation mode

### Fan speed selection

### On / Off button

### Operating mode selection

### Timer settings



### Time indication

### Humidity indication

### Fan indication

### Operation LED

### Humidity level reduction

### Humidity level increase

♦ The machine enters standby mode when it is connected to the power supply and the LCD screen shows the current humidity and the current room temperature.

♦ **On / Off** : Press **button (1)** to turn the device on / off.

♦ **Operating mode selection** : Press **button (2)** to select dehumidification mode or simple ventilation.

♦ **Setting the timer function** : Press **button (3)** key once. "Timed on hours" indication flashes. Press **buttons (5)** or **(6)** to set the desired activation time (in 1 hour increments). Press **button (3)** a second time. "Timed off hours" indication flashes. Press **buttons (5)** or **(6)** to set the desired deactivation time (in 1 hour increments). Press **button (3)** a third time to exit the timer settings. You should reset the activation / deactivation time when you do not wish to operate with a timer, as the device saves the settings even if it is turned off.

♦ **Fan speed** : Press **button (4)** to select the fan speed.

♦ **Humidity settings** : Press **button (5)** or **(6)** to adjust the percentage % of humidity you desire (in increments of 1% RH). The dehumidifier will start operating when the humidity of the room rises above the desired humidity by 3% and will stop operations when the room humidity drops below the desired humidity by 3%.

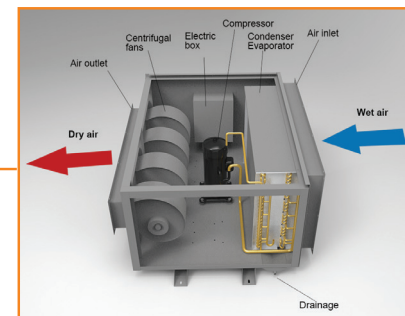
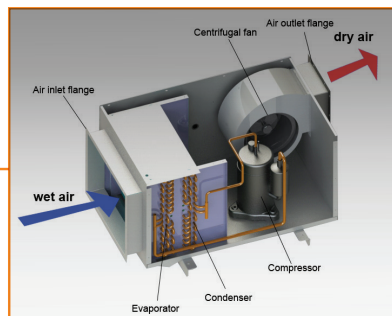
♦ **Room humidity indication** : Appears on screen when the device is in standby and operating mode. It flashes when adjusting the desired humidity level.

♦ **Operating Led** : Blanks when the device has started operation.

♦ **Defrost indication** : It flashes when the device starts automatic defrost function.

♦ **Activation / deactivation time indication** : It flashes when the device operates with a timer.

♦ **Room temperature indication** : Appears on screen when the device is in standby and operating mode.



Dehumidifier	DDA - 140	DDA - 175	DDA - 370	DDA - 480	DDA - 600	DDA - 850	DDA - 1.100
Vol. of heated space (2,6 m height) <b>m<sup>2</sup></b>	100 ÷ 130	130 ÷ 150	180 ÷ 280	280 ÷ 350	350 ÷ 500	500 ÷ 600	600 ÷ 800
<b>max Dehumidifying capacity lt / 24h</b>							
32 °C & 90% Relative Humidity <b>lt / 24h</b>	140	175	370	480	600	850	1.100
30 °C & 80% Relative Humidity <b>lt / 24h</b>	111	138	291	378	472	669	865
Air flow <b>m<sup>3</sup>/h</b>	900	1.200	2.400	4.000	5.600	8.000	10.000
Static pressure <b>Pa</b>	180		200		400 / 50		
Noise <b>dB(A)</b>	≤ 50	≤ 50	≤ 60	≤ 65	≤ 70	≤ 75	≤ 75
Operating voltage <b>V / Hz</b>	230 / 50				400 / 50		
Nominal Power <b>kW</b>	1,3	1,8	3,5	5,5	6,5	10,0	12,0
Nominal Current <b>A</b>	6,0	8,5	5,5	8,5	10,0	15,0	18,3
Connection cable <b>mm<sup>2</sup></b>	3 x 2,5	3 x 2,5	5 x 2,5	5 x 2,5	5 x 2,5	5 x 2,5	5 x 4
Safety <b>A</b>	1 x 16,0	1 x 16,0	3 x 16,0	3 x 16,0	3 x 16,0	3 x 16,0	3 x 20,0
Unit dimensions mm	<b>LENGTH</b>		940	1.105	1.200	1.147	1.147
	<b>WIDTH</b>		630	940	1.350	1.960	1.960
	<b>HEIGHT</b>		480	500	705	676	676
Inlet dim. <b>mm</b> (with flange) <b>Π1 x Y1</b>	440 x 340		655 x 300	1.175 x 630		1.523 x 630	1.523 x 630
Outlet dim. <b>mm</b> (with flange) <b>Π1 x Y1</b>	240 x 265		690 x 385	1.135 x 260		1.650 x 260	1.650 x 260
Inlet dim. <b>mm</b> (opening) <b>Π x Y</b>	400 x 300		595 x 240	1.115 x 570		1.463 x 570	
Outlet dim. <b>mm</b> (opening) <b>Π x Y</b>	190 x 215		630 x 325	1.075 x 200		1.590 x 200	
Net weight <b>kg</b>	55	58	130	200	220	300	350



**AIRTECHNIC**  
www.airtechnic.gr

Air-Conditioning & Ventilation Components & Systems



Management System  
ISO 14001:2015  
Valid until  
2024-05-24  
CERT No. 450-02-300-00078  
www.tuv.com  
ID: 9108690718

ISO 9001:2015

ISO 14001:2015

### AIR HANDLING UNITS



### HEAT EXCHANGERS



### FAN COIL UNITS



### FANS & FAN SECTIONS



### FIRE DAMPERS



### AIR OUTLETS



### STEAM HUMIDIFIERS - DEHUMIDIFIERS



### CENTRAL VACUUM SYSTEMS



### STAINLESS STEEL CHIMNEYS



### AIR FILTERS



### AIR CURTAINS



### EVAPORATIVE COOLING



#### Main Office ATHENS

Paparrigopoulou 10 & Lagada,  
12132, Peristeri, Athens  
211 - 705.55.00  
sales@airtechnic.gr

#### Factory - THIVA

4<sup>th</sup> km Thiva - Chalkida Hwy,  
32200, Thiva  
22620 - 89.006  
factory@airtechnic.gr

#### Factory - THESSALONIKI

End of Meandrou Str.,  
57013, Oraiokastro, Thessaloniki  
2311 - 82.40.00  
thessaloniki@airtechnic.gr