

## TECHNICAL SHEET



Description	Dimensions	Weight	Code
DA 1001 60 Hz	966x388x754 mm	70 kg	7041201

DA 1001 dehumidifier shall be combined with radiant cooling, and it is suitable for medium-sized commercial applications and medium occupant density spaces. Operations: air dehumidification, air recirculation, and ability to handle sensible load in the summer and winter. The unit housing is made of galvanised sheet metal, and it contains finned coils for the air handling, the refrigerant circuit for the dehumidification, the air intake filter, the condensate collection vessel, the high-efficiency supply fan and the wiring box. The unit is equipped with a display to show and set the different parameters.

- Nominal air flow rate: 1000 m<sup>3</sup>/h
- Available pressure: 375 Pa
- Dehumidification capacity: 127,5 l/24h (26 °C RH 65% Water temperature 15 °C)
- Pre-treatment + condensing water flow rate at 15 °C: 1130 l/h
- Additional sensible cooling capacity up to 3994 W with supply water at 15 °C (26 °C RH 65%)
- Maximum power consumption: 2040 W
- nr. 1 syphon mandatory

### COMPONENTS

#### AIR FLOWS



Recirculation Air



Supply Air

#### AIR FILTERS

Classes, Minimum Efficiency, Type of Particulate

ISO coarse e(PM10) min ≤50 % Hairs



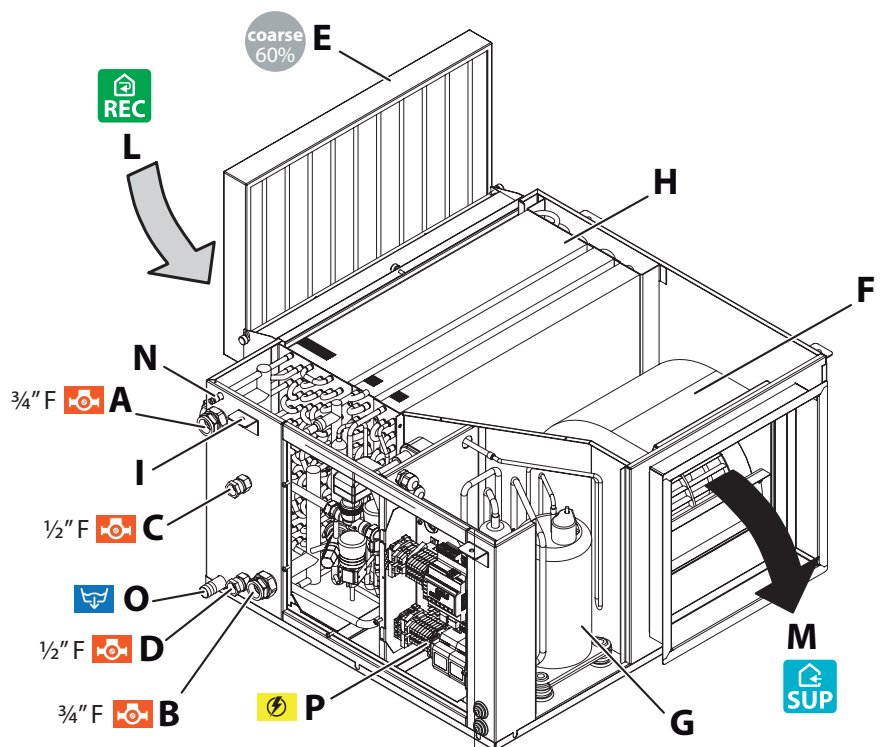
Hydraulic connection



Ø 20 mm Condensation Drain



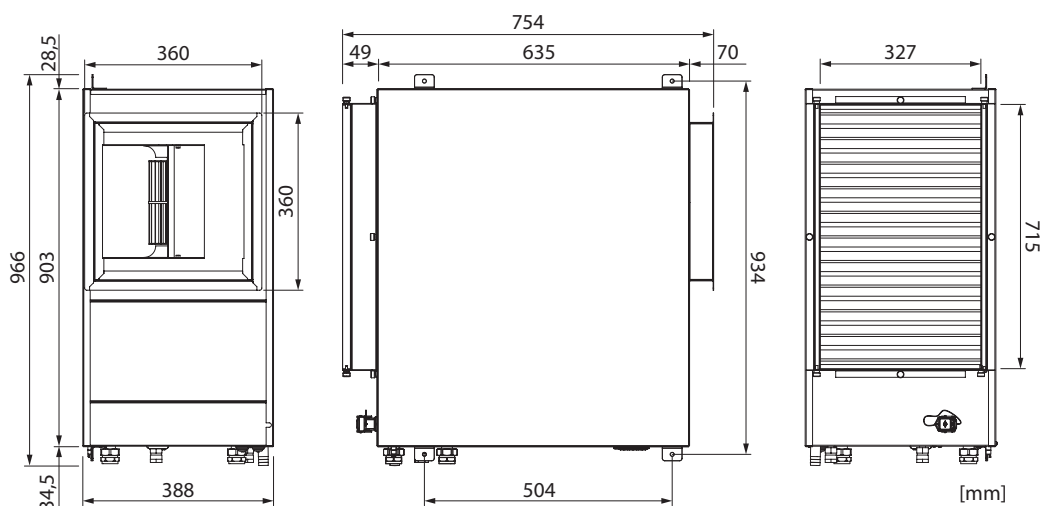
Wiring Box



Rif.	Description	Rif.	Description
A	Pre-treatment water outlet (3/4" F)	L	Air inlet
B	Pre-treatment water inlet (3/4" F)	M	Dehumidified air outlet
C	Condenser water outlet (1/2" F)	N	Vent
D	Condenser water inlet (1/2" F)	O	Ø 20 mm Condensation drain
E	Filter	P	Wiring box
F	Fan		
G	Compressor		
H	Finned pack		
I	Fixing brackets (Ø 8 mm hole)		

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## DIMENSIONS AND TECHNICAL DATA



Overall unit dimensions	
Height	388 mm
Width (without hydraulic connection)	903 mm
Depth	754 mm
Weight	70 kg
Unit packaging	
Height	455 mm
Width	1055 mm
Depth	765 mm

## Technical characteristics

### Technical specifications

Condensation (26° - 65%)	l/day	127,5
Standard voltage	A	9,2
Max electrical power absorbed by the compressor	W	1040
Max electrical power absorbed by the fan	W	1000
Total max power consumption of the fan	A	2,9
Nominal air flow rate	m <sup>3</sup> /h	1000
Available head	Pa	375
- Only DA		286
- DA + SR		
Pre-cooling water flow rate	l/h	1000
Pre-cooling water outlets		3/4" F
Condensation water flow rate	l/h	130
Condensation water outlets		1/2" F
Pre-cooling water head loss	kPa	23,2
- Only DA		29,4
- DA + Modulating Valve		
Refrigerant (R410A) - GWP: 2088	gr	1250
Carbon dioxide equivalen	t	2,61
Maximum operating pressure	Bar	39

## MANDATORY COMPLEMENTS

The installation of no. 1 Condensate drain choosing, according to the needs, among those proposed.

Condensate drain		Code
	<b>SF-M 20</b> Condensate drain kit consisting of a siphon with silicone membrane, hose and fitting, to be used in combination with RDZ air handling units.	<b>3600400</b>
	<b>SF-P N</b> Condensate drain kit with casing, designed for wall installation. It can be used in combination with RDZ air handling units, and it is suitable for Ø 20-32 mm piping. The external shell can be adjusted considering the thickness of the wall. Washable Internal Cartridge.	<b>7045504</b>

## ACCESSORIES

Hydraulic		Code
	<b>MP 5-42</b> Ø1" Flow Meter - Kv 9,7	<b>7045558</b>
	<b>MODULATING VALVE</b> Ø 3/4" 3-way valve with 0-10V modulating servomotor, power supply 24V, Kvs 4,0	<b>7041180</b>

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## SPARE PARTS

Air filter kit		Code
	<b>DA 1001 60 Hz FILTER KIT</b> Kit for complete replacement of unit filters containing: • 1 ISO Coarse 60% filter - Size 713x346x50 mm	<b>7044180</b>

## OPERATING LIMITS

**Summer operation:** the maximum permitted water temperature in summer operation is **18 °C**. Above 19 °C, the compressor is excluded, leaving only the fan running.

**Winter operation:** with temperatures up to 50 °C, only ventilation can be activated. When the water temperature falls below 19 °C, the compressor automatically switches back on (3-minute delay). **At water temperatures above 55 °C, the unit may be damaged.**

## SUMMER PERFORMANCE

Performance in dehumidification mode, according to the temperature, relative humidity and temperature of the chilled water.

Only DA 1001 - Performance in dehumidification/integration mode										
Inlet air		Outlet air		Latent cooling power		Minimum inflow air temp	Sensitive cooling power		Cooling power to be supplied to the unit	
°C	% UR	°C	% UR	W	l/g	°C	Max	Set 17 °C	Dehumidific.	Integration
26	55	26	42,5	2262	78,1	14,6	3994	3150	4122	8116
26	65	26	44,8	3692	127,5	15,4	3714	3150	5552	9266

DA + SR 1001 - Performance in dehumidification/integration mode										
Inlet air		Outlet air		Latent cooling power		Min. inflow air temp	Sens. cooling power		Cooling power to be supplied to the unit	
°C	% UR	°C	% UR	W	l/g	°C	Max	Set 17 °C	Dehumidific.	Integration
33	50	26	47,9	5041	174,1	16,4	3353	3150	8156	11509
35	50	26	50,4	6268	216,4	17,2	3077	3150	9663	12739

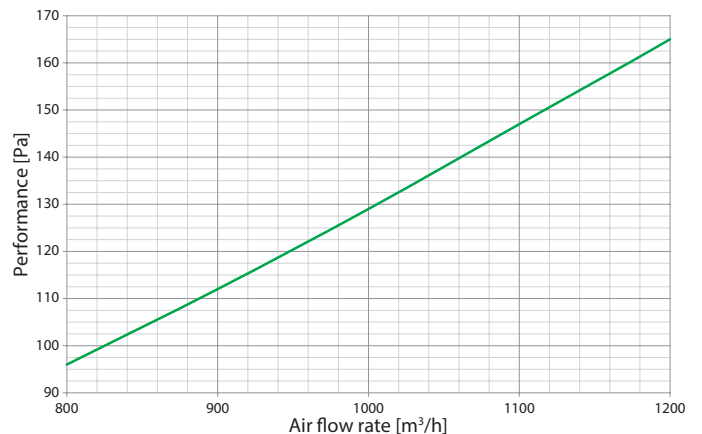
## WINTER PERFORMANCE

Maximum sensible heating capacity according to the temperature difference between inflow air into the unit and water.



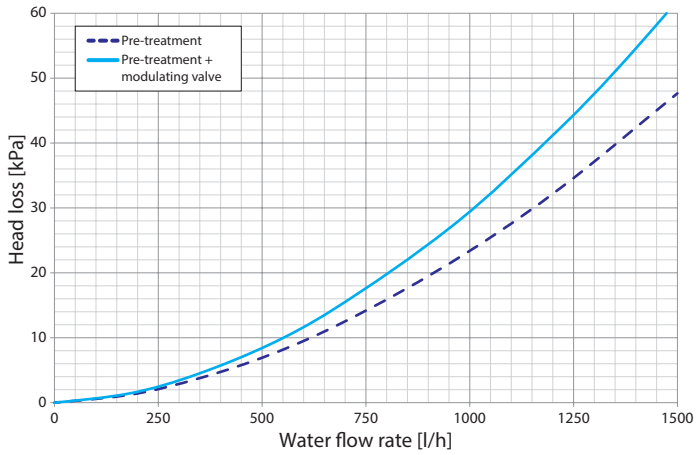
## HEAT RECOVERY SR PRESSURES DROP

Pressure drop value in SR units, which should be subtracted from the aerualic performance of the DA units in case of combination into UC units.

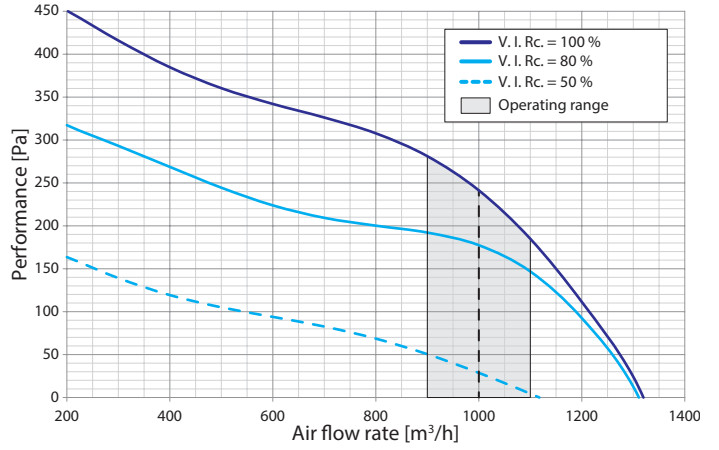


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## PRESSURE LOSS OF THE HYDRAULIC CIRCUIT



## AVAILABLE PRESSURES TO THE INTAKE OUTLET



V.I.Rc. : Recirculation Air inlet Speed

## POSITIONING TO THE CEILING

