

Air curtains

SOLANO CEILING



Recessed air curtains type **SOLANO CEILING**

Ceiling curtains with less visual impact by discrete installation

Application

 Representative rooms like stores, restaurants, showrooms, etc. SOLANO CEILING units are designed for installation in suspended ceilings. Their advantage is possibility of installation in existing ceiling without cutting additional

Specifications

- 3 lengths 1 m, 1,5 m and 2 m
- 3-speed motor
- 5,0-meter range*
- Adjustable air stream
- Integrated in the ceilingCross flow fan
- Controlled by thermostat with S-C or S-TOUCH
- Door switch operation
- Enhanced automation in standard
- BMS ready
- Various operation modes
- Different operation modes MASTER-SLAVE connection
- *Vertical range of isothermal stream (at velocity boundary equal to 2,0 m/s)

Accessoires

- 3-step controller, type S-C
- Touch screen controller, type S-TOUCH

Technical data									
	Ceiling W-100	Ceiling N-100	Ceiling E-100	Ceiling W-150	Ceiling N-150	Ceiling E-150	Ceiling W-200	Ceiling N-200	Ceiling E-200
[V/ Hz]	230/50	230/50	3 x 400/50	230/50	230/50	3x400/50	230/50	230/50	3x400/50
[kW]	0.34	0.42	7.5	0.36	0.44	11.5	0.38	0.49	15.5
[A]	1.5	1.9	11	1.6	2	16.6	1.7	2.2	22.4
[kW]	11.9	-	7	20.5	-	11	27.7	-	15
	21	21	21	21	21	21	21	21	21
["]	1/2"	-	-	1/2"	-	-	1/2"	-	-
[m³/ h]	2600	3500	2600	4000	4800	4000	5200	6600	5200
[dB (A)]	58	60	58	59	60	59	61	63	61
[°C]	95	-	-	95	-	-	95	-	-
[MPa]	1.6	-	-	1.6	-	-	1.6	-	-
(ΔT) [°C]	15	-	11	15	-	12	16	-	13
[kg]	32.3	31.7	34.5	41.2	38.9	42.4	50	47.2	53.2
[kg]	33.1	-	-	42.4	-	-	51.6	-	-
[m]	5	5	5	5	5	5	5	5	5
	Hz] [kW] [A] [kW] ["] [m³/ h] [dB (A) [°C] [MPa] (ΔT) [°C] [kg]	W-100 W-100	W-105 N-105 N-10	Ceiling Ceiling Ceiling Ceiling W-100 N-100 E-100 V	Ceiling Ceiling Ceiling W-100 N-100 Ceiling W-150 Ceiling W-150 Ceiling W-150 Ceiling W-150 Ceiling W-150 Ceiling W-150 Ceiling Ceiling	Ceiling Ceiling Ceiling Ceiling W-150 Ceiling Ceiling	Ceiling Ceil	Ceiling W-100 Ceiling N-100 Ceiling E-100 Ceiling W-150 Ceiling E-150 Ceiling W-200 IV/Hz] 230/50 244 11.5 0.38 11.5 0.38 11.5 0.38 11.6 2 16.6 1.7 12.7 11 27.7 20.5 - 11 27.7 12.1 21 </td <td> Ceiling Ceil</td>	Ceiling Ceil

(1) Acoustic pressure level measured for optimum installation height, on second step of efficiency, in the room with medium capability of sound absorption, capacity 500 m², at distance of 3 m from the unit
(2) For CEILING-W at inlet/outlet water temperature 90/70°C and inlet air temperature 10°C / for CEILING-E at inlet air temperature 10°C
(3) Range of vertical isothermal air stream, at velocity limit above 2 m/s



Air curtains

Order example

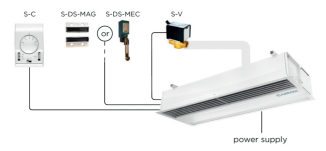
CEILING W-100

W = curtain with water heater exchanger N = curtain without heater exchanger (ambient)

E = curtain with electric heaters



S-C REGULATION



S-TOUCH REGULATION

