Recessed curtains

ECON-C II



ECON-C II: recessed air curtain for insertion in false ceilings, simple design but with a refined aesthetic for insertion in any environment, both commercial and private.

- · water and electric coils or neutral version without coil
- · made of power-coated galvanised steel, front with RAL 9010 finish
- · horizontal installation
- · assembly height 3 and 4 m

Command and control panel included, two versions:

- . Econ: 3-speed fan management, heating coil control, external contacts (door contact, room thermostat or external thermostat)
- . Ditronic Touch: control with smart processor, allows the control of the air blade according to the ambient or external temperature
- · control of the water valve according to the door contact
- · automatic system
- · frost protection and weekly programming
- · connection with RJ45 cable

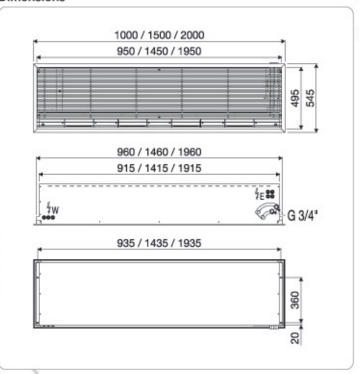


ECON

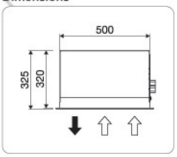
On request: RAL colours

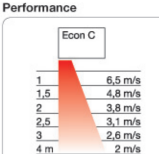
DITRONIC TOUCH

Dimensions



Dimensions





Selection table

Туре	Model	Flow rate (m³/h)	Volt	Coil power (kW)	Installation height max (m)	Motor power (W)	Absorbed (A)	Lp(A)	Weight (Kg)
Recessed neutral air curtains	ECON C II 1000 S	2150	230/1/50 Hz	-	4	540	2.4	56	29
	ECON C II 1500 S	3100	230/1/50 Hz		4	810	3.6	58	43
	ECON C II 2000 S	4400	230/1/50 Hz		4	1080	4.8	59	52
Recessed air curtains with hot water coil	ECON C II 1000 W	2000	230/1/50 Hz	11.5	4	540	2.4	56	41
	ECON C II 1500 W	3000	230/1/50 Hz	20	4	810	3.6	58	62
	ECON C II 2000 W	4300	230/1/50 Hz	28.7	4	1080	4.8	59	79
Recessed three-phase electric air curtains	ECON C II 1000 E 10	2100	415/3/50 HZ	101	4	540	2.4	56	36
	ECON C II 1500 E 15	3050	415/3/50 HZ	15 ²	4	810	3.6	58	62
	ECON C II 2000 E 20	4300	415/3/50 HZ	203	4	1080	4.8	59	79

KW with maximum air flow, water temperature 80°C/60°C, ambient air temperature 18° Can also be supplied with power in kW: 1) 5 / 7.5 / 10 2) 10 / 12.5 / 15 3) 10 / 12.5 / 15 Material with prices in bold in stock

Accessories	
DKM = Mechanical door contact	
DKMG = Magnetic door contact	
Econ Dual= For connection (master -slave)	
BMS input	
Zs- ECON C = Assembly brackets	
TP1 = Basic room thermostat	
TP2 = Room thermostat with Switch	
TP3 = Digital room thermostat	
PPH 3/4 = pair of water hose pipes	
ETVQ 1 = 2-way valve, 230 Volt, electrothermal pressure independent	
ETVQ 5/4 = 2-way valve, 230 Volt, electrothermal pressure independent	
TV XXL = Thermostatic high-flow valve with 2-way diverter	