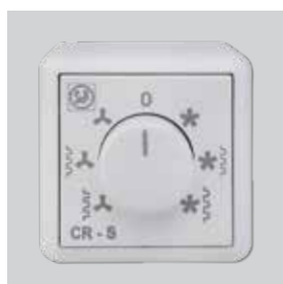




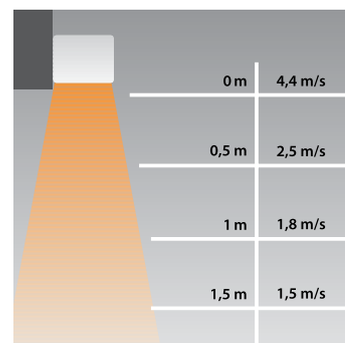
The air curtains of the range S are especially designed to be installed in reduced spaces to create a barrier between two different areas. Because of the volume/power ratio, they also fulfill a purpose as a heating element. The range S is made up of two models of 4 and 6 kW respectively, both with two heating powers, two speeds and ambient thermostat. They can also work at two speeds without heating. They create an effective barrier up to a distance of 1.5 m. The installation of this type of air curtain is recommended in cases such as kiosk windows, service windows that must be opened to assist the public, windows which, due to differences in temperature, have a tendency to steam up and make exterior vision difficult. Model COR-6-900 S includes a remote control unit.



Power heating selector and thermostat COR-4-900 S

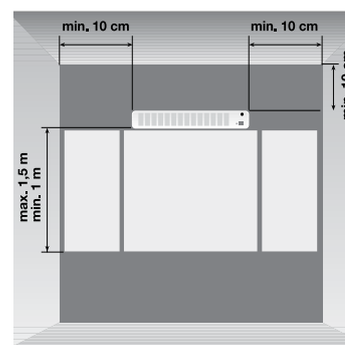
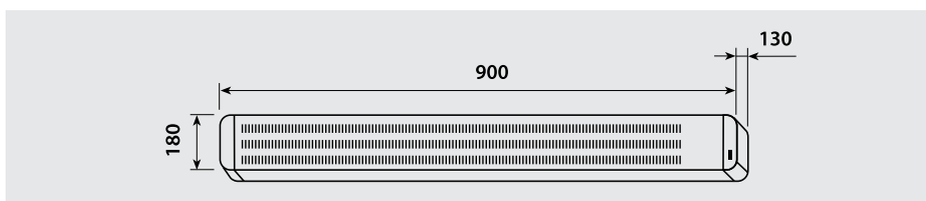


CR-3,5N  
2 speed remote selector and 2 power, included in the product, model COR-6-900 S



Air distance/speed COR-S

DIMENSIONS (mm)



Height installation COR-S

TECHNICAL CHARACTERISTICS

Model	Voltage (50 Hz) (V)	Heat power (kW)	Motor power (W)	Speeds	Airflow (m <sup>3</sup> /h)		Outlet speed at 0,05 m (m/s)		Maximum ΔT (°C)				Sound pressure level* (dB(A))	Absorbed current (A)	Thermal fuse	Ambient/Hot air	Ambient thermostat connection	Remote control	Weight (kg)	Colour
					Speeds		Speeds		Max. Power		Min. Power									
					High	Low	High	Low	High speed	Low speed	High speed	Low speed								
COR-4-900 S	230	2 / 4	30,5	2	409	316	4	3	47	60	24	28	38,7	18	•	A/H	•		7,15	White RAL 9003
COR-6-900 S	400V + N 230V 3-phase 230V single phase	3 / 6	30,5	2	409	316	4	3	89	100	41	45	37,7	9 / 15 / 26	•	A/H	•		7,5	White RAL 9003

\* Measured at 3 meters, in free field.