



Charakteristika

Šios oro užuolaidos, specialiai naudojamos esant dideliam šalčiui ir (arba) drėgmei ir (arba) korozijai. „KOOL“ yra kompaktiškos ir mažo dydžio oro užuolaidos, kurių dizainas yra nesenstantis ir gražus. Oro išleidimo konstrukcijos dėka, KOOL oro užuolaidos užtikrina mažą turbulenciją ir didelio greičio oro srovę, taip efektyviai atskirdamos erdves su dideliais temperatūrų skirtumais.



- Specially recommended in applications with extrem cold and/or humidity and/or corrosion conditions.
- Self-supporting casing construction made of galvanized steel plate, finished in structural epoxy-polyester painting white colour RAL9016 as standard. Other colours or stainless steel are available on request.
- Large faceted inlet grille avoiding intensive maintenance. Also available with flat micro-perforated inlet grille, more elegant for commercial doors where heating is not needed.
- Anodized aluminium outlet vanes, airfoil shaped, adjustable from 0 to 15° each side.
- Double-inlet centrifugal fans driven by an external rotor motor and low noise level with special IP55 protection made by: sealed bearings, encapsulate stator and wire sealed with silicone. 5-speed selector.
- Includes IP55 waterproof case for electronic components and transformer and all wire connections, including IP68 press releases.
- IMPORTANT: The electronic and transformer waterproof case cannot be assembled inside the air curtain. The customer should look for a place outside the air curtain. The dimensions of this case are 170x225x150mm.
- Includes Plug&Play control with 7m RJ45 cable and infrared remote control.
Optional: Clever control (programmable, automatic, intelligent, energy saving, Modbus RTU for BMS...)

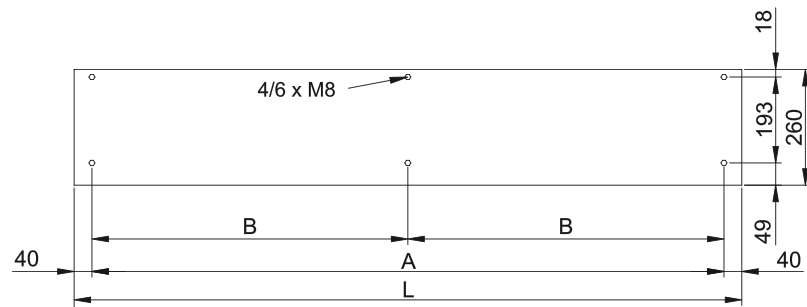
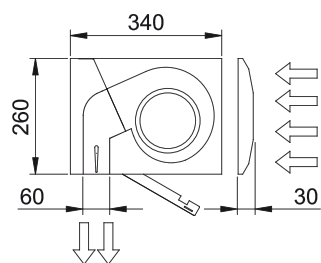
Specifikacija

50Hz

Modelis	(m ³ /h)	(m)
KM 1000 A IP55	2,5-3,5	
KM 1500 A IP55	2,5-3,5	
KM 2000 A IP55	2,5-3,5	
KM 2500 A IP55	2,5-3,5	
KM 3000 A IP55	2,5-3,5	
KG 1000 A IP55	3-4	
KG 1500 A IP55	3-4	
KG 2000 A IP55	3-4	
KG 2500 A IP55	3-4	
KG 3000 A IP55	3-4	



Matmenys



L	A	B
1000	920	-
1500	1420	710
2000	1920	960
2500	2420	1210
3000	2920	1460

