

AIR COOLERS - EM_SERIES - [V-Flow]

EM_V1

V11
10kW

V17
200kW

EM_SERIES [V-Flow] V1

Main features

Horizontal ceiling construction

Single fan row

Single coil

Vertical air flow

Standard heat exchanger execution with aluminium fins and copper tubes in single or double circuit execution

AC and brushless EC fans with 90, 230, 310, 350, 400, 450, 500, 560, 630, 710, 800 mm diameter, for 50 Hz or 60 Hz of grid frequency

High efficiency fans with high, medium, low speed, reduced speed and variable speed versions with the related sound levels: medium, confort, low, ultra-low and balanced

Fan section with intermediate panels guaranteeing a homogenous air flow preventing turbulences between fans

Fan cover plates made of one piece

Frame made of welded square section stainless steel pipes (*depending on the serie)

Construction and cover panels made of aluminium



PERFORMANCE
WARRANTY



EFFICIENCY
GUARANTEE



LOW NOISE
LEVEL



INCREASED
SURFACE



TREATMENT
READY



INTEGRATION
MODULES