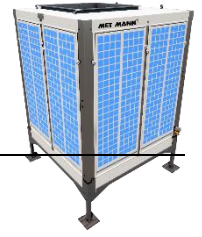


Technical data sheet

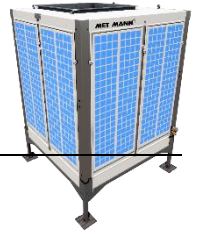
AD-40-VS-100-075



Evaporative cooler with top air outlet

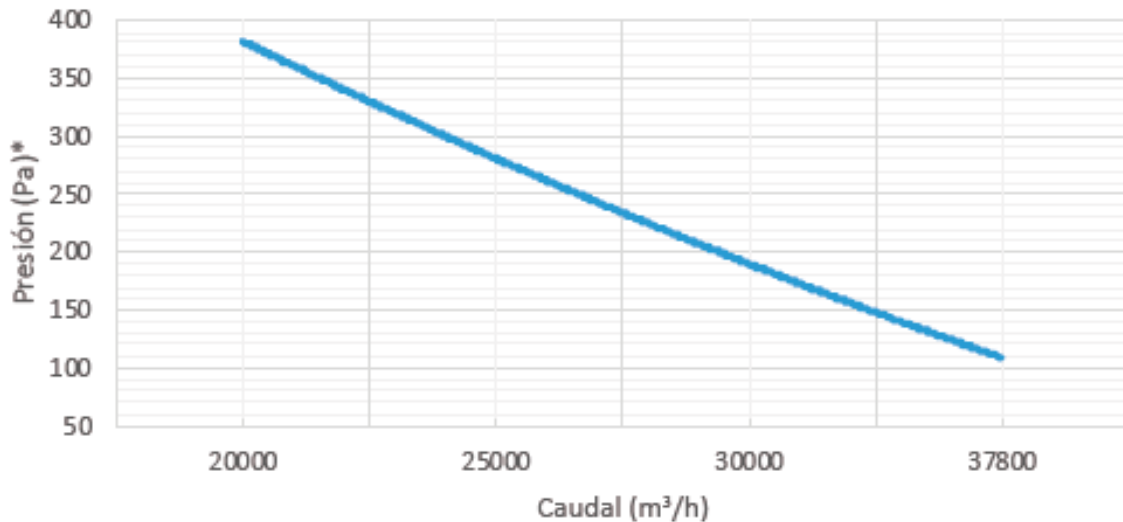
	DESCRIPTION	UNITS	DATA
AIR FLOW	Air flow	m ³ /h	36678
	Available static pressure	Pa	109
ENGINE	Rated power	kW	7,50
	Nominal consumption	A	14,30 A (400V III)
	Speeds	Units	1 speed / frequency inverter
	Tension	V/Phases/Hz	400/III/50 Hz
	Regulation type	-	1 speed / frequency inverter
FAN	Typo	-	Centrifuge
	Diameter	mm	-
	Speed	Rpm	457 (PM-112 PV-355)
	Drive belts	Units	2 x XPA 2120
PUMP	Model	-	WILO TM 32/7
	Power / Nominal consumption	-	250W / 1,50 A
	Flow (2m height)	l/m	115
	Tension	V/Phases/Hz	230/I/50
	Level switch	-	Yes
COOLING	Panel type	-	5090
	Dimensions	mm	1500x600x100
	Quantity	Units	8
	Total panel surface	m ²	7,20
	Panel air speed	m/s	1,41
	Panel efficiency	%	86
	Temperature impulsión (40°C – 30% HR)	°C	27,2 °C
Pre filter G4	-	Optional	
SOUND LEVEL	Sound level	dB (A) 3m	73
CONNECTIONS	Inlet solenoid valve	Inches	½"
	Water evacuation	Inches	1 ¼"
	Overflow	Inches	1"
CLEANING SYSTEM	Automatic emptying	-	Yes
	UV lamp	-	Optional
CONTROL TYPE	Electric panel 1 speed	-	Optional
	Electric panel with frequency inverter	-	Optional
DIMENSIONS	Overall dimensions	Width/Length/Height	1510x1510x1952mm
	Mouthpiece connexion dimensions	Width/length	795x770mm
	Empty weight / operating	Kg	408 / 491
CERTIFICATES			CE

AD-40-VS-100-075



Evaporative cooler with top air outlet

Prestaciones AD-40 (7,5 kW)



Standard design details

- Water tray made of polyamide
- Corner and central posts in stainless steel AISI-304
- Top roof and inlet grilles in galvanised steel with polyester powder coating (INOX version in AISI-304)
- Cooling panels type 5090 of 100mm thick
- Centrifugal fan unit with forward blades and hot-dip galvanised frame
- Automatic draining system patented by MET MANN
- SCHAEFFLER DUROTECT corrosion-resistant bearings with protective caps
- Maintenance-free QUAD-POWER4 power transmission belts from GATES
- WILO IP 68 water pump with level switch
- High efficiency electric motor IE3 IP 55
- Normally closed inlet solenoid valve
- Half-turn opening system for access to the inside of the unit
- Base stand with legs supplied as standard for ease of transport and installation

Custom manufacturing

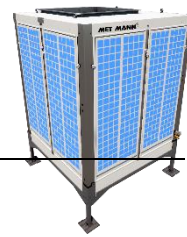
- Air filtration to comply with BRC food standards
- Customized air flows and pressures
- ATEX motors for explosive environments, etc...



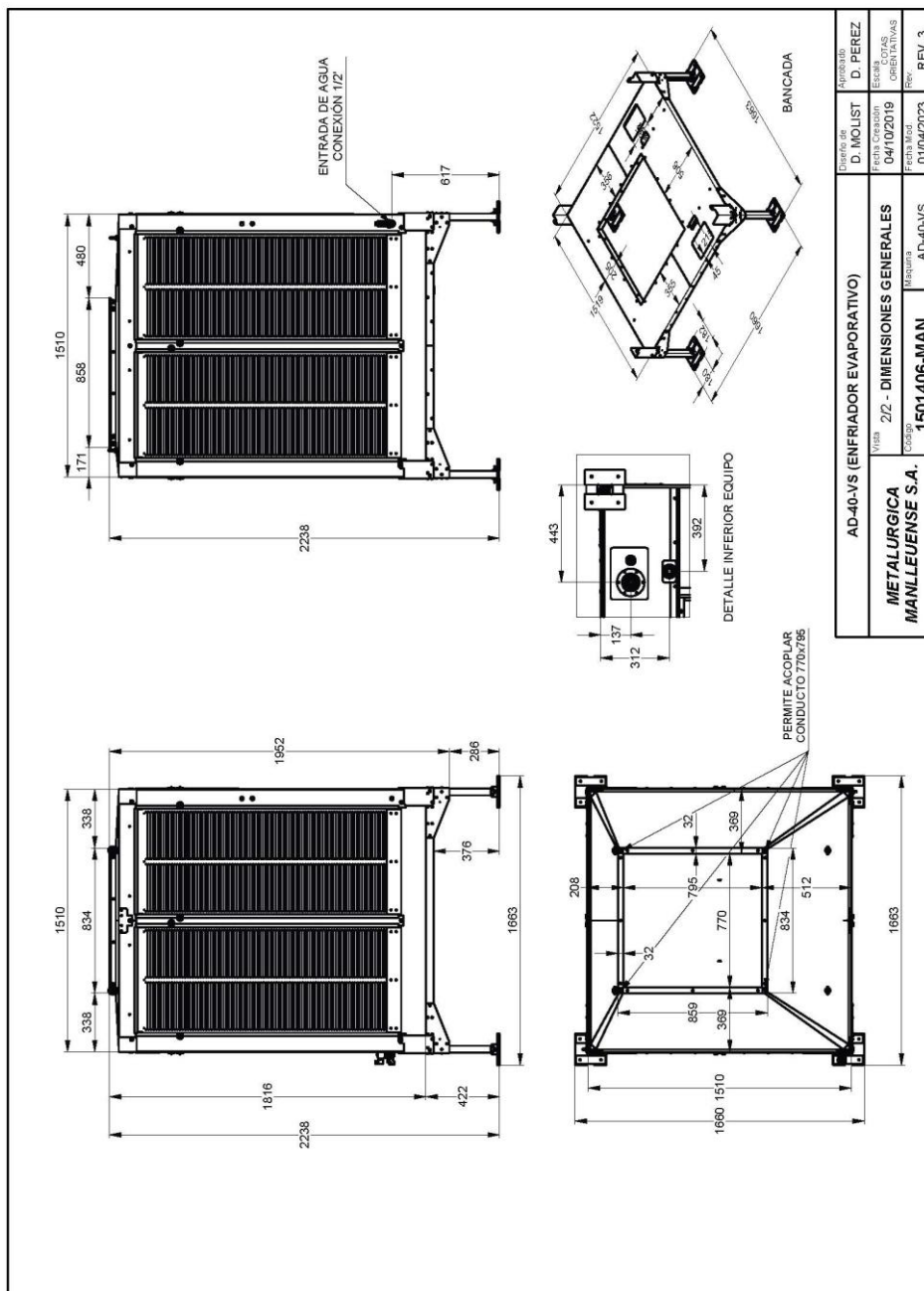
Technical data sheet

AD-40-VS-100-075

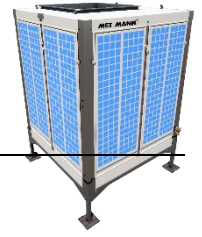
Evaporative cooler with top air outlet



Overall dimensions

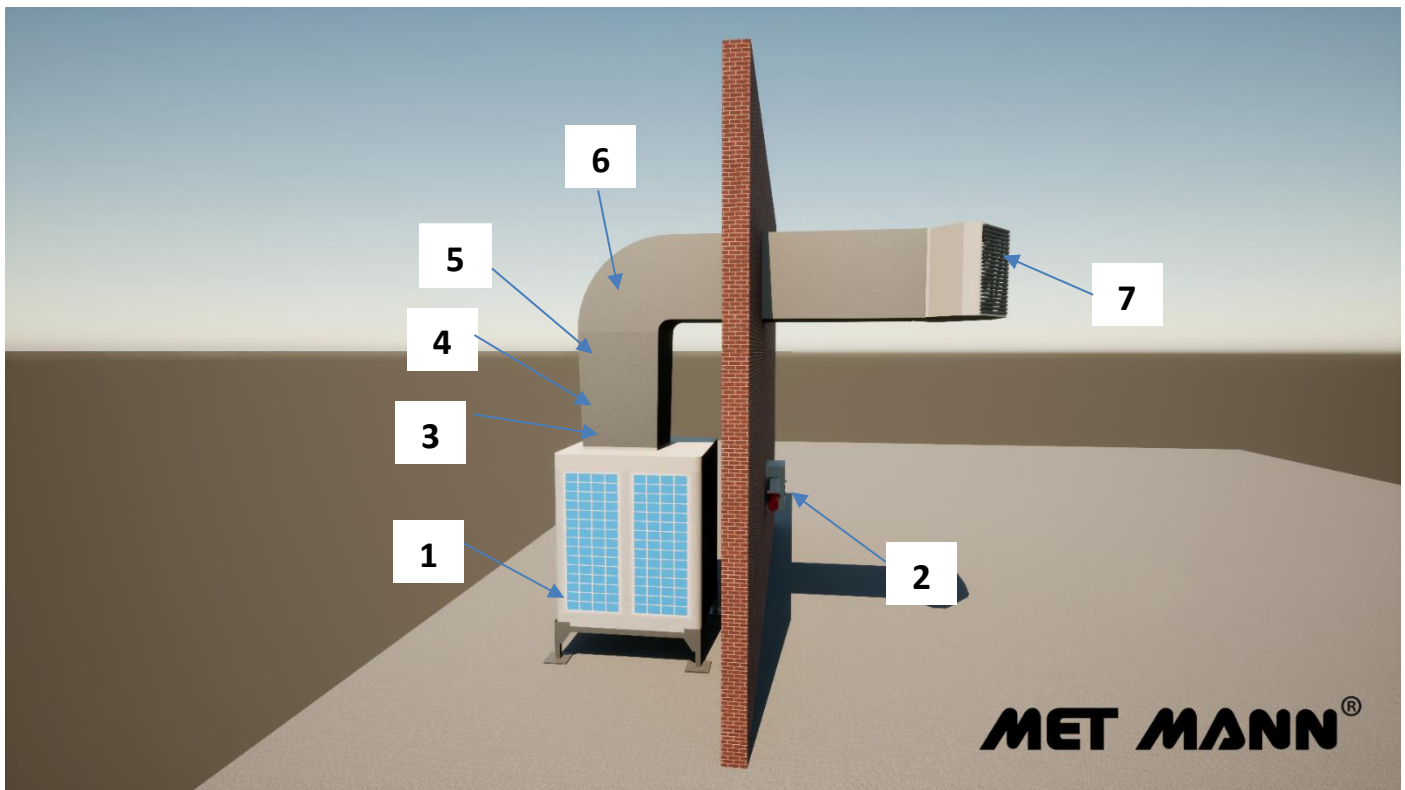


AD-40-VS-100-075



Evaporative cooler with top air outlet

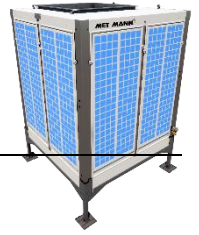
Surface installation with diffuser



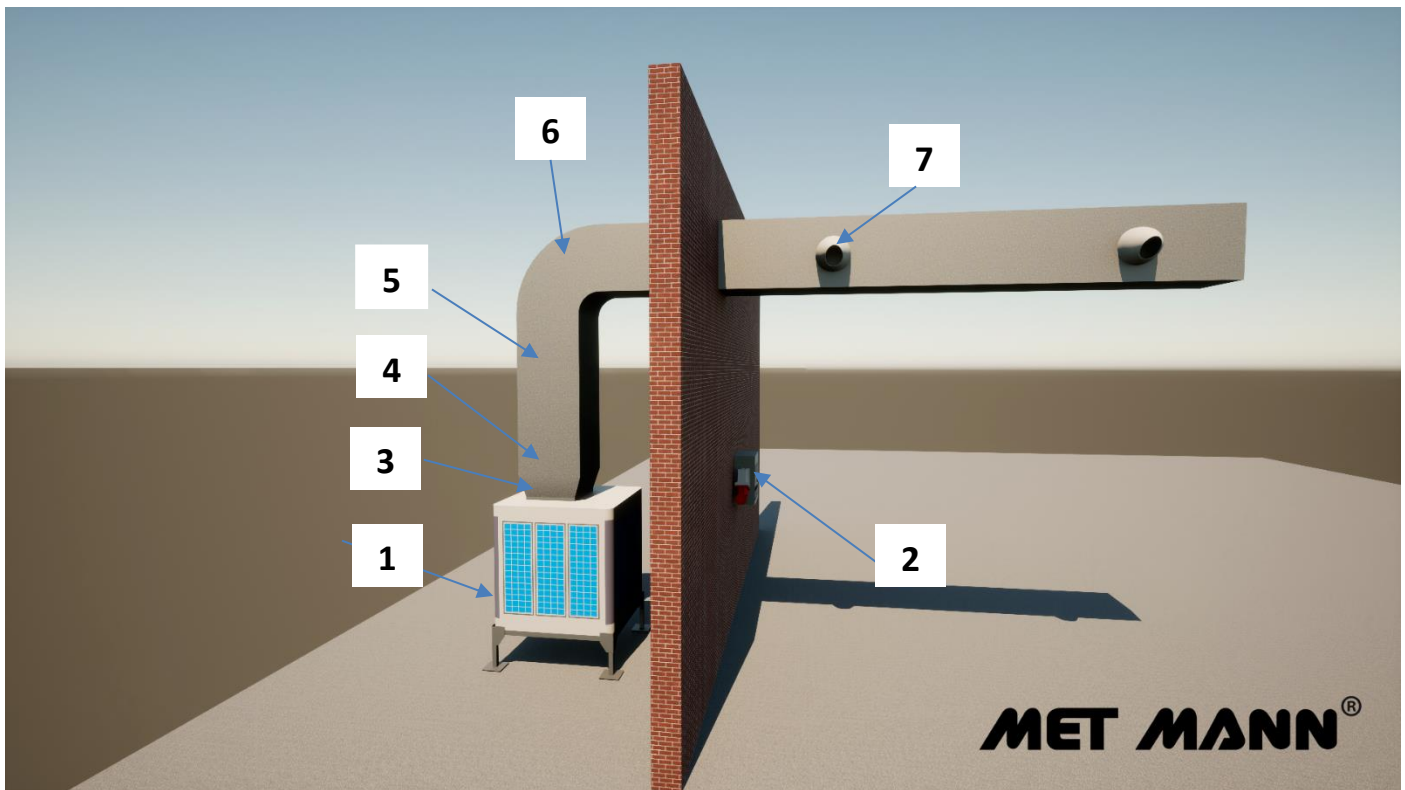
POSITION	DESCRIPTION	UNITS	STANDARD	INOX
01	Evaporative cooler AD-40-VS-100-075	1	15014061075S	15014061075I
02	Electric panel 1 speed / frequency inverter	1	0415CET075400	0415CF075400
03	Coupling (797x771/850x850)	1	180547408585	
04	Flexible joint JE-850 (850x850)	1	1805AV8585	
05	Straight section TR-850 (850x850x1000)	1	1805TR850	
06	Curved section 90° TC-850 (850x850)	1	1805TC850	
07	3-way air diffuser DCH-3-40	1	0323150140301	
-	Pre filter PG4-40	8	04150140G412	04150140G412I
-	UV WATER treatment	1	031501101010M	
-	Protective case FU-40-VS	1	03021502035W	

AD-40-VS-100-075

Evaporative cooler with top air outlet



Surface installation with impulsion nozzles



POSITION	DESCRIPTION	UNITS	STANDARD	INOX
01	Evaporative cooler AD-40-VS-100-075	1	15014061075S	15014061075I
02	Electric panel 1 speed / frequency inverter	1	0415CET075400	0415CF075400
03	Coupling (797x771/850x850)	1	180547408585	
04	Flexible joint JE-850 (850x850)	1	1805AV8585	
05	Straight section TR-850 (850x850x1000)	1	1805TR850	
06	Curved section 90° TC-850 (850x850)	1	1805TC850	
07	High induction nozzles CI-300	1	04150PAKCONO	
-	Pre filter PG4-40	8	04150140G412	04150140G412I
-	UV WATER treatment	1	031501101010M	
-	Protective case FU-40-VS	1	03021502035W	