



AVS Unit heater

HEATING

AIR INLET OPTIONS

AIR EXHAUST OPTIONS

Price list 2024

 €.EX 01/2024

AVS UNIT HEATER



ORDER CODE

UNIT 021 EC

Type (2 = 2 rows of tubes)
(3 = 3 rows of tubes)

Unit size (0 - 1 - 2 - 3 - 4)

UNIT (standard)

UNIM (modulating)

STANDARD DELIVERY

Fully pre-assembled unit for mounting against wall or ceiling, supplied in a sturdy cardboard box:

- standard with Air Venturi System
- heat exchanger with 2 or 3 rows of irrigation tubes

COLOURS

the casing is painted sandblast grey 001.

Andere kleuren

See colour chart.

Extra cost different colour

€

314

STANDARD DELIVERY MODULATING

The modulating operation is integrated into the equipment and therefore cannot be delivered as an accessory.

Mini unit heater (code 021 and 031) are not available in a modulating version.

Other colours

See colour chart.

Extra cost different colour

€

314

	TYPE	CONTROL VOLTAGE	HEATING room temperature 20°C		PRICE
			45/40 kWatts	75/65 kWatts	
UNIT	021	10	3.3	7.3	1468
	031		4.3	9.6	1608
	121		7.1	15.7	1920
	131		9.0	20.1	2184
	221		13.7	30.4	2478
	231		16.5	36.7	2724
	321		18.1	40.2	3438
	331		23.3	51.7	3808
	421		29.3	65.2	4431
	431		35.4	78.6	5012
UNIM	121	10	7.1	15.7	3481
	131		9.0	20.1	3748
	221		13.7	30.4	4046
	231		16.5	36.7	4298
	321		18.1	40.2	5024
	331		23.3	51.7	5398
421	29.3	65.2	6032		
431	35.4	78.6	6621		

¹¹ Exhaust temperature at the heat exchanger, before the AVS effect lowers this temperature.

¹² Measurement at 5m from the device / room volume 3,000 m³ / reverberation time 2 sec. (VDI 2081)

¹³ Heat carrying capacity is a guide value for free inlet and exhaust air. ΔTl is about 15°C to 20°C over room temperature.

AIR EXHAUST OPTIONS

4-SIDED AVS AIR DIFFUSER



CODE	TYPE	€
8375 060100	021 / 031	269
8375 060101	121 / 131	326
8375 060102	221 / 231	338
8375 060103	321 / 331	367
8375 060104	421 / 431	408

FAN STACK



CODE	TYPE	€
8375 080101	121 / 131	262
8375 080102	221 / 231	272
8375 080103	321 / 331	309
8375 080104	421 / 431	329

AIR OUTLET



CODE	TYPE	€
8375 070101	121 / 131	336
8375 070102	221 / 231	383
8375 070103	321 / 331	471
8375 070104	421 / 431	626

GRID



CODE	TYPE	€
8375 110100	021 / 031	279
8375 110101	121 / 131	353
8375 110102	221 / 231	428
8375 110103	321 / 331	465
8375 110104	421 / 431	618

GRID TO PROTECT AGAINST BALLS



CODE	TYPE	€
8375 100101	121 / 131	254
8375 100102	221 / 231	265
8375 100103	321 / 331	302
8375 100104	421 / 431	323

AIR INLET OPTIONS

OUTSIDE AIR GRILLE



CODE	TYPE	€
8375 120101	121 / 131	212
8375 120102	221 / 231	225
8375 120103	321 / 331	286
8375 120104	421 / 431	408

CLOSING LOUVRES FOR THE OUTSIDE AIR GRILLE



CODE	TYPE	€
8375 130101	121 / 131	411
8375 130102	221 / 231	455
8375 130103	321 / 331	624
8375 130104	421 / 431	688

FILTER BOX WITH FILTER ELEMENT



CODE	TYPE	€
8375 140101	121 / 131	466
8375 140102	221 / 231	537
8375 140103	321 / 331	652
8375 140104	421 / 431	847
83751 140101	121 / 131 lacquered	560
83751 140102	221 / 231 lacquered	629
83751 140103	321 / 331 lacquered	745
83751 140104	421 / 431 lacquered	941

AIR MIXING BOX



CODE	TYPE	€
83750 010101	121 / 131	454
83750 010102	221 / 231	506
83750 010103	321 / 331	581
83750 010104	421 / 431	679
83751 010101	121 / 131 lacquered	546
83751 010102	221 / 231 lacquered	599
83751 010103	321 / 331 lacquered	673
83751 010104	421 / 431 lacquered	773

SHUTTER BOX 180°



CODE	TYPE	€
83750 020101	121 / 131	485
83750 020102	221 / 231	540
83750 020103	321 / 331	615
83750 020104	421 / 431	711
83751 020101	121 / 131 lacquered	579
83751 020102	221 / 231 lacquered	632
83751 020103	321 / 331 lacquered	708
83751 020104	421 / 431 lacquered	805

AIR INLET OPTIONS

SHUTTER BOX 90°



CODE	TYPE	€
83750 020201	121 / 131	485
83750 020202	221 / 231	540
83750 020203	321 / 331	615
83750 020204	421 / 431	711
83751 020201	121 / 131 lacquered	579
83751 020202	221 / 231 lacquered	632
83751 020203	321 / 331 lacquered	708
83751 020204	421 / 431 lacquered	805

CORNER BOX



CODE	TYPE	€
8375 030101	121 / 131	259
8375 030102	221 / 231	293
8375 030103	321 / 331	342
8375 030104	421 / 431	400
83751 030101	121 / 131 lacquered	342
83751 030102	221 / 231 lacquered	376
83751 030103	321 / 331 lacquered	426
83751 030104	421 / 431 lacquered	483

EXTENSION BOX



CODE	TYPE	€
8375 040101	121 / 131	245
8375 040102	221 / 231	269
8375 040103	321 / 331	304
8375 040104	421 / 431	347
83751 040101	121 / 131 lacquered	329
83751 040102	221 / 231 lacquered	354
83751 040103	321 / 331 lacquered	387
83751 040104	421 / 431 lacquered	430

EXTENSION CHANNEL



CODE	TYPE	€
8375 170101	121 / 131	278
8375 170102	221 / 231	335
8375 170103	321 / 331	417
8375 170104	421 / 431	527
83751 170101	121 / 131 lacquered	362
83751 170102	221 / 231 lacquered	420
83751 170103	321 / 331 lacquered	502
83751 170104	421 / 431 lacquered	610

2-SIDED AIR INLET BOX



CODE	TYPE	€
8375 050101	121 / 131	246
8375 050102	221 / 231	269
8375 050103	321 / 331	303
8375 050104	421 / 431	347
83751 050101	121 / 131 lacquered	331
83751 050102	221 / 231 lacquered	354
83751 050103	321 / 331 lacquered	386
83751 050104	421 / 431 lacquered	430

AIR INLET OPTIONS

WALL CHANNEL BOX



CODE	TYPE	€
83750 160101	121 / 131	278
83750 160102	221 / 231	335
83750 160103	321 / 331	417
83750 160104	421 / 431	527
83751 160101	121 / 131 lacquered	362
83751 160102	221 / 231 lacquered	420
83751 160103	321 / 331 lacquered	502
83751 160104	421 / 431 lacquered	610

AIR INLET WITH GRILLE FOR WALL CHANNEL BOX



CODE	TYPE	€
8375 180101	121 / 131	254
8375 180102	221 / 231	265
8375 180103	321 / 331	302
8375 180104	421 / 431	323
83751 180101	121 / 131 lacquered	347
83751 180102	221 / 231 lacquered	359
83751 180103	321 / 331 lacquered	397
83751 180104	421 / 431 lacquered	415

ROOF DUCT FOR WALL CHANNEL BOX



CODE	TYPE	€
8375 190101	121 / 131	604
8375 190102	221 / 231	653
8375 190103	321 / 331	725
8375 190104	421 / 431	782
83751 190101	121 / 131 lacquered	673
83751 190102	221 / 231 lacquered	721
83751 190103	321 / 331 lacquered	793
83751 190104	421 / 431 lacquered	853

ROOF DUCT FOR EXTENSION CHANNEL



CODE	TYPE	€
8375 090101	121 / 131	604
8375 090102	221 / 231	653
8375 090103	321 / 331	725
8375 090104	421 / 431	782
83751 090101	121 / 131 lacquered	673
83751 090102	221 / 231 lacquered	721
83751 090103	321 / 331 lacquered	793
83751 090104	421 / 431 lacquered	853

ACCESSORIES

SWITCH DISCONNECTOR




CODE	€
8351 050003	123

FROST PROTECTION THERMOSTAT




CODE	€
8384 0001	266

 to be ordered together with the unit heater!

SERVO MOTORS "MODULATING" 230V

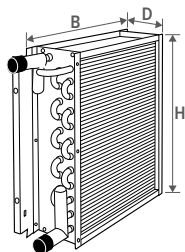


CODE	€
8383 2303	765

 ORDER SERVO MOTOR TOGETHER WITH THE SHUTTER AND/OR AIR MIXING BOXES!

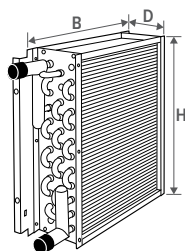
PARTS

HEAT EXCHANGER: 2 ROWS OF CIRCULATION PIPES



CODE	TYPE	€
8393 010105	021	399
8393 010101	121	533
8393 010102	221	725
8393 010103	321	1060
8393 010104	421	1338

HEAT EXCHANGER: 3 ROWS OF CIRCULATION PIPES



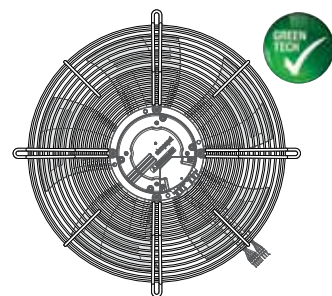
CODE	TYPE	€
8393 020105	021	479
8393 020101	121	699
8393 020102	221	942
8393 020103	321	1360
8393 020104	421	1779

FILTER ELEMENT



CODE	TYPE	€
8375 150101	121 / 131	193
8375 150102	221 / 231	341
8375 150103	321 / 331	450
8375 150104	421 / 431	502

EC FAN



CODE	TYPE	€
8383 230507	021 / 031	874
8383 230508	121 / 131	
8383 230502	221 / 231	1364
8383 230503	321 / 331	2326
8383 230504	421 / 431	2407



jaga CLIMATE
DESIGNERS

JAGA INTERNATIONAL JAGA NV

In need of some advice? Make an appointment at the Jaga Advice Centre.

Verbindingslaan 16
3590 Diepenbeek

+32 (0) 11 29 41 12

export@jaga.be
jaga.com

jaga
QUALITY
MADE IN BELGIUM