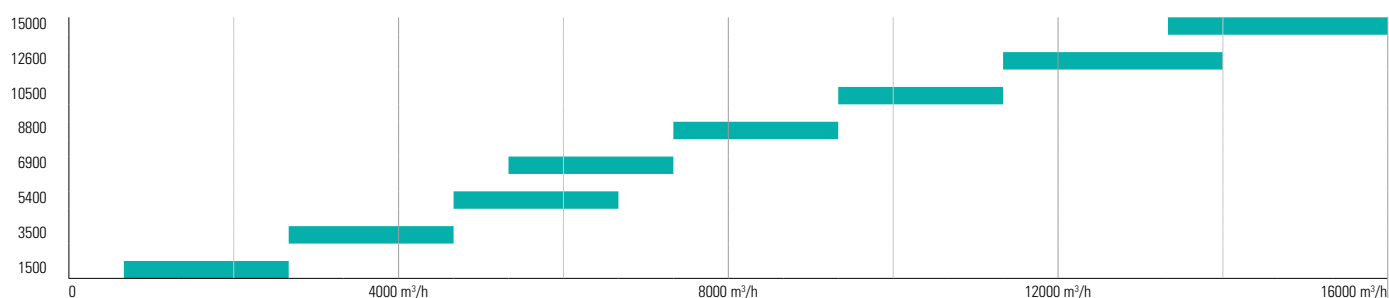
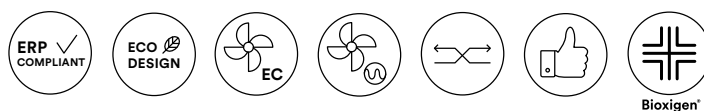


ARIS OUTDOOR V ST



UNITÀ DI RECUPERATORE CALORE IN ALLUMINIO A FLUSSI IN CONTROCORRENTE / HEAT RECOVERY UNITS WITH ALUMINIUM COUNTERFLOW EXCHANGER

- Ventilatori a portata costante disponibili in opzione.
- Per installazione a pavimento o a tetto.
- Dispositivo di by-pass termico integrato.
- Telaio in profilo di alluminio estruso con giunzioni di nodo in nylon precaricato.
- Pannelli di tamponamento di tipo sandwich spessore 48 o 60 mm, preverniciati esternamente e zincati internamente con isolamento in poliuretano iniettato con densità 45 kg/m³.
- Prefiltri sintetici di classe ISO 16890 ePM10 50% e filtri a tasca rigida ePM1 50% in fibra di vetro sull'aria di immissione, filtro di efficienza ePM10 55% sull'aria di espulsione.
- Pressostato segnalazione filtri sporchi integrato.
- Ventilatori centrifughi a girante libera a pale rovesce direttamente accoppiati a motore elettrico ad alta efficienza a tecnologia EC.
- Sezione predisposta per batterie di post-trattamento ad acqua o ad espansione diretta e per inserimento eventuali produttore e distributori di vapore.
- Vano tecnico di alloggiamento valvole di regolazione batterie e produttore di vapore.
- Quadro elettrico completo di regolazione e pannello di controllo.
- Constant air flow fans available in option.
- For floor or roof installation.
- Built-in motorised thermal by-pass device.
- Frame made from extruded aluminium alloy bars, connected by 3- way reinforced nylon joints.
- Sandwich panels, 48 or 60 mm thickness, galvanized steel inner skin and precoated outer skin; 45 kg/m³ foamed polyurethane heat and sound insulation.
- Pre-filter synthetic ISO 16890 ePM10 50% and final ePM1 50% rigid bag filter with glass microfibre media on fresh air stream, ePM10 55% on exhaust air stream.
- Integrated pressure switch for dirty filter signal.
- High efficiency EC motor backward curved plug fans.
- Prearranged section for post-treatment water or DX coil and possible steam producer and diffusers.
- Built-in technical box for possible control valves and steam producer.
- Built-in electric box complete with electronics and control panel.

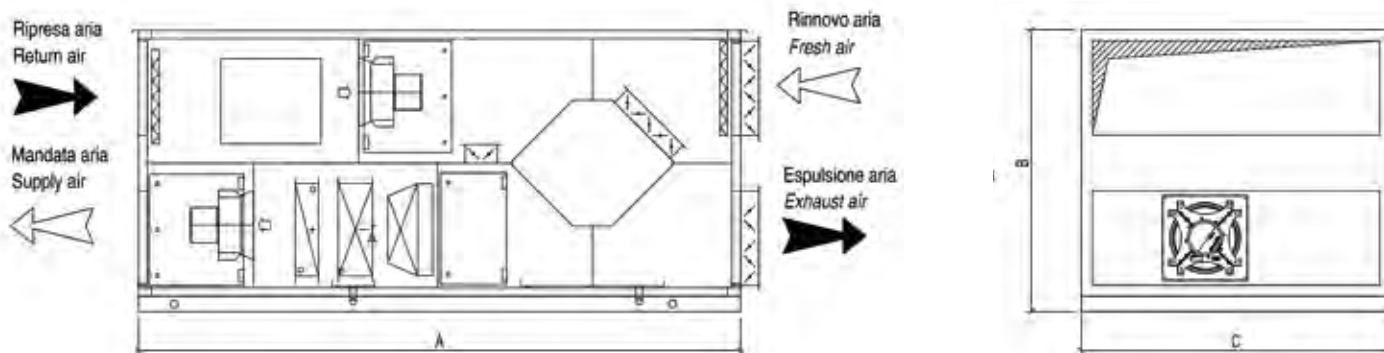


ARIS OUTDOOR V ST

MODELLO / MODEL		1500	3500	5400	6900	8800	10500	12600	15000
Portata aria nominale / Nominal air flow rate	m ³ /h	1500	3500	5400	6900	8800	10500	12600	15000
Pressione statica utile nominale / Nominal external static pressure	Pa	200	200	200	200	200	200	200	200
Pressione statica utile massima / Maximum external static pressure	Pa	500	1230	710	585	845	740	765	700
Alimentazione elettrica / Electrical power supply	V/ph/Hz	230/1/50							
Corrente assorbita massima totale / Total full load amperage	A	6,20	8,00	7,80	9,6	15,60	15,60	22,40	22,40
VENTILATORI / FANS									
Tipologia motore / Motor typology	-	EC	EC	EC	EC	EC	EC	EC	EC
N° velocità / Number of speeds (1)	-	Multiple	Multiple	Multiple	Multiple	Multiple	Multiple	Multiple	Multiple
Controllo ventilazione / Fan control (1)	-	0-10V	0-10V	0-10V	0-10V	0-10V	0-10V	0-10V	0-10V
Potenza specifica interna di ventilazione - SFP int Internal specific fan power of ventilation components SFP int (5)	W/(m ³ /s)	536	553	714	825	718	849	774	788
Potenza assorbita nominale totale / Total nominal power input	kW	0,51	1,21	2,09	2,90	6,88	8,97	10,25	12,31
Livello di pressione sonora / Sound pressure level (2)	dB(A)	50	53	57	61	60	63	62	64
RECUPERATORE DI CALORE / HEAT EXCHANGER									
Efficienza termica invernale / Winter thermal effic. (3)	%	86,50	86,90	84,90	85,20	85,80	86,80	86,10	86,90
Efficienza termica estiva / Summer thermal effic. (4)	%	78,20	77,40	75,40	75,60	75,90	77,60	75,80	76,30
Efficienza termica a secco / Dry thermal efficiency (5)	%	78,40	77,60	75,60	75,80	76,10	76,00	76,00	76,50

(1) Multiple = Multivelocità > 3; Man = Manuale da selettore o tastiera; 0-10V = Da potenziometro o tastiera; VSD = A portata costante o modulazione da sensore qualità/umidità aria
 (2) Livello di pressione sonora valutata a 1 m dall'involucro lato ispezioni con bocche di mandata, espulsione, ripresa e aria esterna canalizzate, alle condizioni nominali
 (3) Aria esterna -5°C 80% UR; aria ambiente 20°C 50% UR
 (4) Aria esterna 32°C 50% UR; aria ambiente 26°C 50% UR
 (5) Secondo regolamento UE 1253/2014: alla pressione nominale; condizioni di temperatura e umidità riferite a EN 308.

(1) Multiple = Multispeed > 3; Man = Manual by selector switch or control panel; 0-10V = By potentiometer or control panel; VSD = Constant flow control or modulation by air quality or air humidity sensor
 (2) Sound pressure level calculated at 1 m far from the service side of the casing, with ducted supply, exhaust, return and fresh air vents, at nominal conditions
 (3) Outside air at -5° 80% RH; room air at 20°C 50% RH
 (4) Outside air at 32° 50% RH; room air at 26°C 50% RH
 (5) Refer to EU 1253/2014 regulation: at nominal pressure; air conditions refer to EN 308 standard.



MODELLO / MODEL		1500	3500	5400	6900	8800	10500	12600	15000
A	mm	3350	3650	3900	3900	4350	4350	4500	4800
B	mm	1470	1820	1820	1820	2100	2100	2100	2100
C	mm	1210	1510	2000	2000	2190	2190	2320	2320
Peso/Weight	Kg	750	1020	1500	1580	1900	2000	2240	2500

ARIS OUTDOOR V ST

PANNELLO SPESSORE 48 mm / DUAL PANEL THK 48 mm

Profile taglio termico / Thermal brake

MODELLO / MODEL	m³/h	ORIENTAMENTO / POSITIONING	CODICE / CODE
ARIS OUTDOOR VST E 1500 STD 48mm	1500	Standard / Standard	7725227
ARIS OUTDOOR VST E 3500 STD 48mm	3500	Standard / Standard	7725228
ARIS OUTDOOR VST E 5400 STD 48mm	5400	Standard / Standard	7725229
ARIS OUTDOOR VST E 6900 STD 48mm	6900	Standard / Standard	7725230
ARIS OUTDOOR VST E 8800 STD 48mm	8800	Standard / Standard	7725231
ARIS OUTDOOR VST E 10500 STD 48mm	10500	Standard / Standard	7725232
ARIS OUTDOOR VST E 12600 STD 48mm	12600	Standard / Standard	7725233
ARIS OUTDOOR VST E 15000 STD 48mm	15000	Standard / Standard	7725234

MODELLO / MODEL	m³/h	ORIENTAMENTO / POSITIONING	CODICE / CODE
ARIS OUTDOOR VST E 1500 INV 48mm	1500	Flussi invertiti / Opposite flow	7725235
ARIS OUTDOOR VST E 3500 INV 48mm	3500	Flussi invertiti / Opposite flow	7725236
ARIS OUTDOOR VST E 5400 INV 48mm	5400	Flussi invertiti / Opposite flow	7725237
ARIS OUTDOOR VST E 6900 INV 48mm	6900	Flussi invertiti / Opposite flow	7725238
ARIS OUTDOOR VST E 8800 INV 48mm	8800	Flussi invertiti / Opposite flow	7725239
ARIS OUTDOOR VST E 10500 INV 48mm	10500	Flussi invertiti / Opposite flow	7725240
ARIS OUTDOOR VST E 12600 INV 48mm	12600	Flussi invertiti / Opposite flow	7725241
ARIS OUTDOOR VST E 15000 INV 48mm	15000	Flussi invertiti / Opposite flow	7725242

PANNELLO SPESSORE 60 mm / DUAL PANEL THK 60 mm

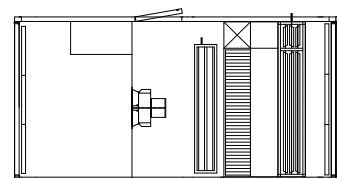
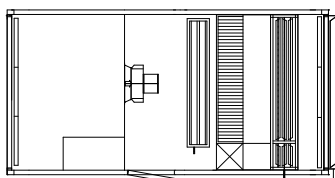
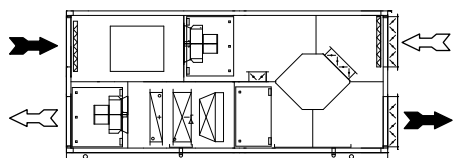
Profile taglio termico / Thermal brake

MODELLO / MODEL	m³/h	ORIENTAMENTO / POSITIONING	CODICE / CODE
ARIS OUTDOOR VST E 1500 STD 60mm	1500	Standard / Standard	7725243
ARIS OUTDOOR VST E 3500 STD 60mm	3500	Standard / Standard	7725244
ARIS OUTDOOR VST E 5400 STD 60mm	5400	Standard / Standard	7725245
ARIS OUTDOOR VST E 6900 STD 60mm	6900	Standard / Standard	7725246
ARIS OUTDOOR VST E 8800 STD 60mm	8800	Standard / Standard	7725247
ARIS OUTDOOR VST E 10500 STD 60mm	10500	Standard / Standard	7725248
ARIS OUTDOOR VST E 12600 STD 60mm	12600	Standard / Standard	7725249
ARIS OUTDOOR VST E 15000 STD 60mm	15000	Standard / Standard	7725250

MODELLO / MODEL	m³/h	ORIENTAMENTO / POSITIONING	CODICE / CODE
ARIS OUTDOOR VST E 1500 INV 60mm	1500	Flussi invertiti / Opposite flow	7725251
ARIS OUTDOOR VST E 3500 INV 60mm	3500	Flussi invertiti / Opposite flow	7725252
ARIS OUTDOOR VST E 5400 INV 60mm	5400	Flussi invertiti / Opposite flow	7725253
ARIS OUTDOOR VST E 6900 INV 60mm	6900	Flussi invertiti / Opposite flow	7725254
ARIS OUTDOOR VST E 8800 INV 60mm	8800	Flussi invertiti / Opposite flow	7725255
ARIS OUTDOOR VST E 10500 INV 60mm	10500	Flussi invertiti / Opposite flow	7725256
ARIS OUTDOOR VST E 12600 INV 60mm	12600	Flussi invertiti / Opposite flow	7725257
ARIS OUTDOOR VST E 15000 INV 60mm	15000	Flussi invertiti / Opposite flow	7725258

ORIENTAMENTO / CONFIGURATIONS

← Aria espulsa / Exhaust air ← Aria di rinnovo / Fresh air



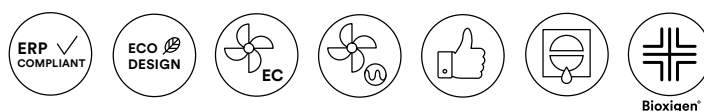
STANDARD

FLUSSI INVERTITI / OPPOSITE FLOW

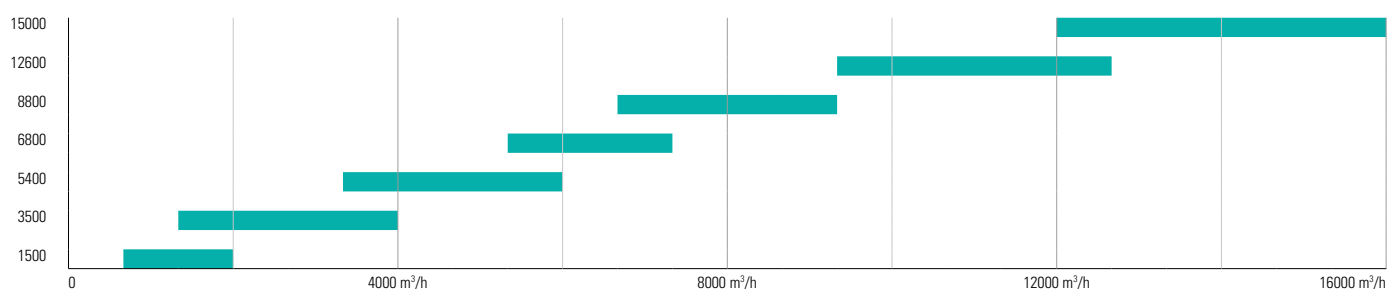


UNITÀ DI RECUPERO CALORE CON SCAMBIATORE ROTATIVO / HEAT RECOVERY UNITS WITH ROTARY EXCHANGER

- Ventilatori a portata costante disponibili in opzione.
- Per installazione a pavimento o a tetto.
- Dispositivo di by-pass termico integrato.
- Telaio in profilo di alluminio estruso con giunzioni di nodo in nylon precaricato.
- Pannelli di tamponamento di tipo sandwich spessore 48 o 60 mm, preverniciati esternamente e zincati internamente con isolamento in poliuretano iniettato con densità 45 kg/m³.
- Prefiltri sintetici di classe ISO 16890 ePM10 50% e filtri a tasca rigida ePM1 50% in fibra di vetro sull'aria di immissione, filtro di efficienza ePM10 55% sull'aria di espulsione.
- Pressostato segnalazione filtri sporchi integrato.
- Ventilatori centrifughi a girante libera a pale rovesce direttamente accoppiati a motore elettrico ad alta efficienza a tecnologia EC.
- Sezione predisposta per batterie di post-trattamento ad acqua o ad espansione diretta e per inserimento eventuali produttore e distributori di vapore.
- Vano tecnico di alloggiamento valvole di regolazione batterie e produttore di vapore.
- Quadro elettrico completo di regolazione e pannello di controllo.
- Constant air flow fans available in option.
- For floor or roof installation.
- Built-in motorised thermal by-pass device.
- Frame made from extruded aluminium alloy bars, connected by 3- way reinforced nylon joints.
- Sandwich panels, 48 or 60 mm thickness, galvanized steel inner skin and precoated outer skin; 45 kg/m³ foamed polyurethane heat and sound insulation.
- Pre-filter synthetic ISO 16890 ePM10 50% and final ePM1 50% rigid bag filter with glass microfibre media on fresh air stream, ePM10 55% on exhaust air stream.
- Integrated pressure switch for dirty filter signal.
- High efficiency EC motor backward curved plug fans.
- Prearranged section for post-treatment water or DX coil and possible steam producer and diffusers.
- Built-in technical box for possible control valves and steam producer.
- Built-in electric box complete with electronics and control panel.



ECO DESIGN EC fans Constant flow Plug&Play Enthalpy Wheel

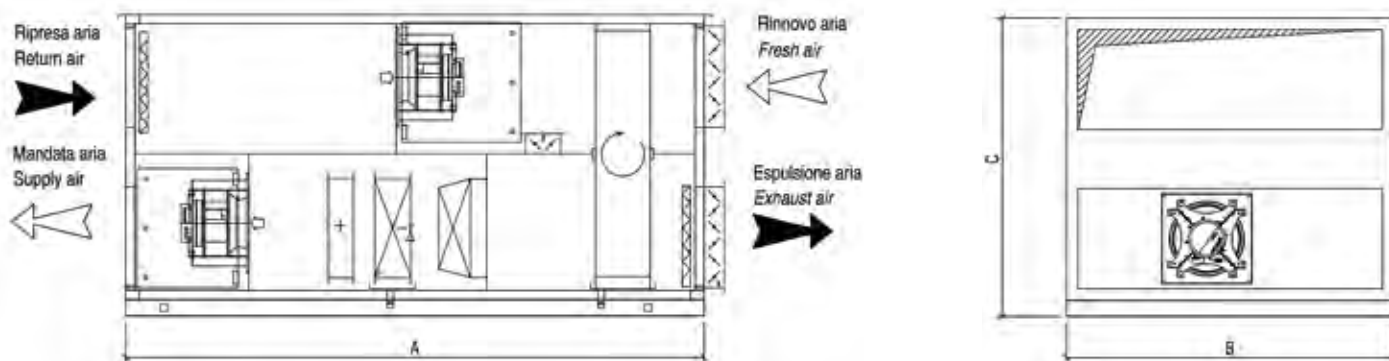


ARIS OUTDOOR H RE

MODELLO / MODEL		1500	3500	5400	6800	8800	12600	15000
Portata aria nominale / Nominal air flow rate	m ³ /h	1500	3500	5400	6800	8800	12600	15000
Pressione statica utile nominale / Nominal external static pressure	Pa	200	200	200	200	200	200	200
Pressione statica utile massima / Maximum external static pressure	Pa	440	1210	760	620	880	840	700
Alimentazione elettrica / Electrical power supply	V/ph/Hz	230/1/50 400 / 3+N / 50-60						
Corrente assorbita massima totale / Total full load amperage	A	6,20	8,00	7,80	9,60	15,60	22,40	22,40
VENTILATORI / FANS								
Tipologia motore / Motor typology	-	EC	EC	EC	EC	EC	EC	EC
N° velocità / Number of speeds (1)	-	Multiple	Multiple	Multiple	Multiple	Multiple	Multiple	Multiple
Controllo ventilazione / Fan control (1)	-	0-10V	0-10V	0-10V	0-10V	0-10V	0-10V	0-10V
Potenza specifica interna di ventilazione - SFP int Internal specific fan power of ventilation components SFP int (5)	W/(m ³ /s)	703	689	605	812	734	810	800
Potenza assorbita nominale totale / Total nominal power input	kW	0,59	1,42	2,11	2,99	7,35	10,35	12,98
Livello di pressione sonora / Sound pressure level (2)	dB(A)	50	53	56	61	60	61	63
RECUPERATORE DI CALORE / HEAT EXCHANGER								
Efficienza termica invernale / Winter thermal effic. (3)	%	76,40	75,50	75,00	74,40	74,90	73,80	76,50
Efficienza entalpica invernale / Winter enthalpy effic. (3)	%	62,00	61,10	60,30	58,60	60,00	59,70	60,40
Efficienza termica estiva / Summer thermal effic. (4)	%	77,00	76,10	75,70	74,80	75,60	74,40	74,80
Efficienza entalpica estiva / Summer enthalpy effic. (4)	%	63,90	61,60	60,60	59,80	60,50	59,50	59,80
Efficienza termica a secco / Dry thermal efficiency (5)	%	76,60	75,60	75,20	74,60	75,10	73,90	75,30

(1) Multiple = Multivelocità > 3; Man = Manuale da selettore o tastiera; 0-10V = Da potenziometro o tastiera; VSD = A portata costante o modulazione da sensore qualità/umidità aria
 (2) Livello di pressione sonora valutata a 1 m dall'involucro lato ispezioni con bocche di mandata, espulsione, ripresa e aria esterna canalizzate, alle condizioni nominali
 (3) Aria esterna -5°C 80% UR; aria ambiente 20°C 50% UR
 (4) Aria esterna 32°C 50% UR; aria ambiente 26°C 50% UR
 (5) Secondo regolamento UE 1253/2014: alla pressione nominale; condizioni di temperatura e umidità riferite a EN 308.

(1) Multiple = Multispeed > 3; Man = Manual by selector switch or control panel; 0-10V = By potentiometer or control panel; VSD = Constant flow control or modulation by air quality or air humidity sensor
 (2) Sound pressure level calculated at 1 m far from the service side of the casing, with ducted supply, exhaust, return and fresh air vents, at nominal conditions
 (3) Outside air at -5° 80% RH; room air at 20°C 50% RH
 (4) Outside air at 32° 50% RH; room air at 26°C 50% RH
 (5) Refer to EU 1253/2014 regulation: at nominal pressure; air conditions refer to EN 308 standard.



MODELLO / MODEL		1500	3500	5400	6800	8800	12600	15000
A	mm	3100	3250	3500	3500	3500	3850	3850
B	mm	1470	1820	1820	1820	2100	2100	2200
C	mm	1210	1510	2000	2000	2190	2320	2320
Peso/Weight	Kg	600	800	1130	1180	1360	1500	1630

ARIS OUTDOOR H RE

PANNELLO SPESSORE 48 mm / DUAL PANEL THK 48 mm

Profile taglio termico / Thermal brake

MODELLO / MODEL	m³/h	ORIENTAMENTO / POSITIONING	CODICE / CODE
ARIS OUTDOOR HRE E 1500 STD 48mm	1500	Standard / Standard	7725259
ARIS OUTDOOR HRE E 3500 STD 48mm	3500	Standard / Standard	7725260
ARIS OUTDOOR HRE E 5400 STD 48mm	5400	Standard / Standard	7725261
ARIS OUTDOOR HRE E 6800 STD 48mm	6900	Standard / Standard	7725262
ARIS OUTDOOR HRE E 8800 STD 48mm	8800	Standard / Standard	7725263
ARIS OUTDOOR HRE E 12600 STD 48mm	12600	Standard / Standard	7725264
ARIS OUTDOOR HRE E 15000 STD 48mm	15000	Standard / Standard	7725265

MODELLO / MODEL	m³/h	ORIENTAMENTO / POSITIONING	CODICE / CODE
ARIS OUTDOOR HRE E 1500 INV 48mm	1500	Flussi invertiti / Opposite flow	7725266
ARIS OUTDOOR HRE E 3500 INV 48mm	3500	Flussi invertiti / Opposite flow	7725267
ARIS OUTDOOR HRE E 5400 INV 48mm	5400	Flussi invertiti / Opposite flow	7725268
ARIS OUTDOOR HRE E 6800 INV 48mm	6900	Flussi invertiti / Opposite flow	7725269
ARIS OUTDOOR HRE E 8800 INV 48mm	8800	Flussi invertiti / Opposite flow	7725270
ARIS OUTDOOR HRE E 12600 INV 48mm	12600	Flussi invertiti / Opposite flow	7725271
ARIS OUTDOOR HRE E 15000 INV 48mm	15000	Flussi invertiti / Opposite flow	7725272

PANNELLO SPESSORE 60 mm / DUAL PANEL THK 60 mm

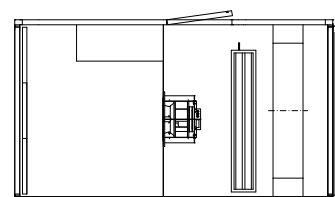
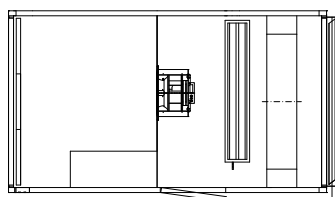
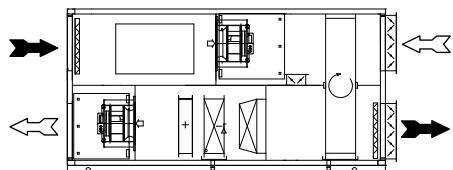
Profile taglio termico / Thermal brake

MODELLO / MODEL	m³/h	ORIENTAMENTO / POSITIONING	CODICE / CODE
ARIS OUTDOOR HRE E 1500 STD 60mm	1500	Standard / Standard	7725273
ARIS OUTDOOR HRE E 3500 STD 60mm	3500	Standard / Standard	7725274
ARIS OUTDOOR HRE E 5400 STD 60mm	5400	Standard / Standard	7725275
ARIS OUTDOOR HRE E 6800 STD 60mm	6900	Standard / Standard	7725276
ARIS OUTDOOR HRE E 8800 STD 60mm	8800	Standard / Standard	7725277
ARIS OUTDOOR HRE E 12600 STD 60mm	12600	Standard / Standard	7725278
ARIS OUTDOOR HRE E 15000 STD 60mm	15000	Standard / Standard	7725279

MODELLO / MODEL	m³/h	ORIENTAMENTO / POSITIONING	CODICE / CODE
ARIS OUTDOOR HRE E 1500 INV 60mm	1500	Flussi invertiti / Opposite flow	7725280
ARIS OUTDOOR HRE E 3500 INV 60mm	3500	Flussi invertiti / Opposite flow	7725281
ARIS OUTDOOR HRE E 5400 INV 60mm	5400	Flussi invertiti / Opposite flow	7725282
ARIS OUTDOOR HRE E 6800 INV 60mm	6900	Flussi invertiti / Opposite flow	7725283
ARIS OUTDOOR HRE E 8800 INV 60mm	8800	Flussi invertiti / Opposite flow	7725284
ARIS OUTDOOR HRE E 12600 INV 60mm	12600	Flussi invertiti / Opposite flow	7725285
ARIS OUTDOOR HRE E 15000 INV 60mm	15000	Flussi invertiti / Opposite flow	7725286

ORIENTAMENTO / CONFIGURATIONS

← Aria espulsa / Exhaust air ← Aria di rinnovo / Fresh air



STANDARD

FLUSSI INVERTITI / OPPOSITE FLOW

ACCESSORI - OPTIONS

ARIS OUTDOOR V ST ARIS OUTDOOR H RE

MODELLO MODEL		CODICE CODE	Abbinamento Match	
BER-PRR	Resistenza elettrica di pre-riscaldamento Electric pre-heating coil	40C25597	150	
		40C25598	350	
		40C25599	540 -700	
		40C25600	880 - 1000	
		40C25601	1300 - 1500	
BER-POST	Resistenza elettrica di post-riscaldamento integrata Internal electric post-heating coil	40C25602	150	
		40C25603	350	
		40C25604	540 -700	
		40C25605	880 - 1000	
		40C25606	1300 - 1500	
B2W	Batteria ad acqua a 2 ranghi 2-row water coil	40C25607	150	
		40C25608	350	
		40C25609	540 -700	
		40C25610	880 - 1000	
		40C25611	1300 - 1500	
B4W	Batteria ad acqua a 4 ranghi 2-row water coil	40C25612	150	
		40C25613	350	
		40C25614	540 - 700	
		40C25615	880 - 1000	
		40C25616	1300 - 1500	
B6W	Batteria ad acqua a 6 ranghi 6-row water coil	40C25617	150	
		40C25618	350	
		40C25619	540 - 700	
		40C25620	880 - 1000	
		40C25621	1300 - 1500	
V3M	Kit valvola a 3 vie con servomotore modulante Kit 3-Way valve with modulating actuator	40C25622	150	
		40C25623	350	
		40C25624	540 - 1000	
		40C25625	1300 - 1500	
V3M-6R	Kit valvola a 3 vie con servomotore modulante Kit 3-Way valve with modulating actuator	40C25622	150	
		40C25623	350	
		40C25626	540 - 700	
		40C25627	880 - 1000	
		40C25628	1300 - 1500	
UVS1	Kit umidificatore elettrico a vapore Electric steam humidifier kit	40C25629	150	
		40C25630	350	
		40C25631	540 - 1000	
		40C25632	1300 -1500	
UVS2	Kit umidificatore elettrico a vapore Electric steam humidifier kit	40C25633	150	
		40C25634	350	
		40C25635	540 - 1000	
		40C25636	1300 - 1500	
PF	Pressostato filtri addizionale / Additional pressure switch	40C25637	150 - 1500	
GRD	Griglia di aspirazione/espulsione Intake/outlet louvre	40C25638	150	
		40C25639	350	
		40C25640	540 - 700	
		40C25641	880 - 1000	
		40C25642	1300 - 1500	

ACCESSORI - OPTIONS




























ARIS OUTDOOR V ST ARIS OUTDOOR H RE

MODELLO MODEL		CODICE CODE	Abbinamento Match	
SC230	Serranda di ricircolo con servocomando ON-OFF ON-OFF recirculation damper with actuator	40C25643	150	
		40C25644	350	
		40C25645	540 - 700	
		40C25646	880 - 1500	
SC24M	Serranda di ricircolo con servocomando modulante Modulating actuator recirculation damper	40C25647	150	
		40C25648	350	
		40C25649	540 - 700	
		40C25650	880 - 1500	
SR230	Serrande aria esterna e servocomandi ON-OFF ON-OFF external dampers with actuators	40C25651	150	
		40C25652	350	
		40C25654	540 - 700	
		40C25655	880 - 1000	
SR230R	Serrande aria esterna e servocomandi ON-OFF rit. a molla ON-OFF external dampers with actuators spring return	40C25656	1300 - 1500	
		40C25657	150	
		40C25658	350	
		40C25659	540 - 700	
SR24M	Serrande aria esterna e servocomandi modulante Modulating actuator external dampers	40C25660	880 - 1000	
		40C25661	1300 - 1500	
		40C25662	150	
		40C25663	350	
GAV	Giunto antivibrante Flexible air duct connection	40C25664	540 - 700	
		40C25665	880 - 1000	
		40C25666	1300 - 1500	
		40C25667	150	
TTP HERS	Tettuccio parapiovra Weather canopy	40C25668	350	
		40C25669	540 - 700	
		40C25670	880 - 1000	
		40C25671	1300 - 1500	
TTP HERR	Tettuccio parapiovra Weather canopy	40C25672	150	
		40C25673	350	
		40C25674	540 - 700	
		40C25675	880 - 1000	
CFA	Cuffia frontale Front rain hood	40C25676	1300 - 1500	
		40C25677	150	
		40C25678	350	
		40C25679	540 - 700	
SLM	Sezione silenziatrice Sound attenuator section	40C25680	880	
		40C25681	1300 - 1500	
		40C25682	150	
		40C25683	350	
		40C25684	540 - 700	
		40C25685	880 - 1000	
		40C25686	1300 - 1500	
		40C25687	150	
		40C25688	350	
		40C25689	540 - 700	
		40C25690	880 - 1000	
		40C25691	1300 - 1500	

ACCESSORI - OPTIONS ARIS OUTDOOR V ST ARIS OUTDOOR H RE

MODELLO MODEL		CODICE CODE	Abbinamento Match	
BIOX	Sistema di sanificazione Bioxigen® con modulo a canale Bioxigen® sanification duct module	40C25692	150	
		40C25693	350	
		40C25694	540 - 700	
		40C25695	880 - 1000	
		40C25696	1300 - 1500	
PSC2	Coppia sensori pressione differenziale per portata costante Pair of differential pressure sensor for constant air flow	40C25697	150 - 1500	
TUP	Terminale utente remoto / Wall mount remote control panel	40C25698	150 - 1500	
SCMB	Scheda Modbus / Modbus PCB	40C25699	150 - 1500	
QSC	Sensore a canale di CO ₂ / Duct CO ₂ sensor	40C25700	150 - 1500	
QSA	Sensore a parete di CO ₂ / Wall CO ₂ sensor	40C25701	150 - 1500	
USD	Sensore di umidità a canale / Duct humidity sensor	40C25702	150 - 1500	
USW	Sensore di umidità a parete / Wall humidity sensor	40C25703	150 - 1500	

FOTO DEGLI ACCESSORI / PHOTOS OF ACCESSORIES

	BER PRR		IKUT IKUT2		SC24M		CFA		UVS2		SCMB
	BER POST		SR24M		PF		TTP HERS		PSC2		BIOX
	B2W		SR230		GRD		V3M		QSC USD		
	B4W		SR230R		SLM		V3M-6R		USD QSA		
	B6W		SC230		GAV		UVS1		TUP		