

Fan coils

YARDY EV3

Cooling capacity 1,0÷8,3 kW
Heating capacity 1,4÷11,7 kW



Features

air'suite

New white RAL 9003 for versions with cabinet

New touch controls

Air'Suite biocide filter for healthier and cleaner air in indoor environments

Enhanced performance with 4-row coil

6-speed fan

Pre-fitted accessories and controls

Tax incentives*



Floor and ceiling fan coil units with cabinet for recessed wall or false ceiling installation.

Construction features

- Heat exchanger: with finned coil with left side connections reversible to the right.
- Centrifugal fan: 6 speeds, 3 of which are connected to the terminal block.
- Cabinet version structure: covering cabinet in pre-painted sheet steel, RAL9003, complete with regenerable filter, ABS polymer grilles and natural condensate drain pan.
- Recessed version structure: in galvanised sheet steel, complete with a natural condensate drain pan and regenerable filter.

Versions

- MVP - Vertical unit with cabinet equipped with lower air inlet and upper delivery for wall mounting installation or with feet on the ground.
- MVT - Vertical unit with cabinet equipped with front air inlet and upper delivery for floor installation.
- MXP - Horizontal/vertical unit with cabinet, equipped with lower air inlet and upper delivery, for ceiling installation, wall mounted or with feet on the ground.
- MXT - Horizontal/vertical unit with cabinet, equipped with front air inlet and upper delivery, for ceiling or floor installation.
- IVP - Recessed vertical unit equipped with lower air inlet and upper delivery for wall mounting installation.
- IVF - Recessed vertical unit equipped with lower air

inlet and front delivery for wall mounting installation.

- IXP - Horizontal/vertical unit equipped with lower air inlet and upper delivery for false ceiling or recessed wall installation.

Construction set-ups

Type of unit

2T - Single main coil.

4T - Double main coil and additional.

ACCESSORIES

- ❖ Additional water heating coil for 4-pipe systems.
- ❖ Electrical resistance.
- ❖2 -way ON/OFF electrovalves for 2 and 4-pipe systems.
- ❖3 -way ON/OFF electrovalves for 2 and 4-pipe systems.
- ❖4-way ON/OFF electrovalves for 4-pipe systems with a single main coil.
- ❖Auxiliary condensate drain pan.
- ❖Air'Suite biocide filter.
- ❖ Electrical box for connection terminal block.
- ❖ Air inlet flange: Ø10cm or Ø12cm.
- Manual damper.
- Motorised damper.
- Back in view.
- Rear closing panel.

- Rear closing panel with grille and filter.
- Support feet with pipe cover.
- Flanged frame for duct connection.
- Frame with Air'Suite biocide filter (G2) that can be extracted in any direction.
- Delivery straight fitting.
- 90° delivery and inlet fitting.
- Telescopic outlet/inlet fitting.
- Inlet grille with filter.
- Delivery grille.
- Formwork for recessed wall or false ceiling installation.
- Aesthetic panel for wall mounted formwork, with air delivery and return grille for wall mounting installation.
- Aesthetic panel for formwork, with air inlet grille for wall mounting or ceiling installation.
- Delivery nozzle made of aluminium, with a double row of adjustable fins.
- Anti-vibration fitting for delivery/inlet duct connection.
- Intake/outlet plenum with round nozzles.

CONTROLS

STANDARD controls

For wall mounting installation

- Panel with speed and summer/winter switch.
- Panel with room thermostat, summer/winter switch, speed switch, ON/OFF valve control and electrical resistance.
- Minimum temperature thermostat (for installation on machine).
- Electronic panel with automatic summer/winter switching for 2-pipe systems.
- Electronic panel with automatic summer/winter switching and automatic speed adjustment for 2-pipe systems with electrical resistance or 4-pipe systems.
- Electronic panel with display and RS485 serial interface, semi-recessed in wall.

For on board installation (MVP and MVT versions)

- ❖Panel with speed switch.
- ❖Panel with room thermostat, summer/winter switch and speed switch.
- ❖Minimum temperature thermostat.
- ❖Panel with room thermostat, summer/winter switch, speed switch, ON/OFF valve control and electrical resistance.
- ❖Electronic panel with automatic summer/winter switching for 2-pipe systems.
- ❖Electronic panel with automatic summer/winter switching and automatic speed adjustment for 2-pipe systems with electrical resistance or 4-pipe systems.
- Interface board to control up to 4 fan coils.

Advanced LIT-TOUCH controls

- Flush LIT-Touch control panel in glossy black or pearl white for wall mounting installation.
- Wall mounted LIT-Touch remote control and receiver with air temperature probe and operation LED.
- ❖ LIT-Touch control with air temperature probe for on board installation.

For on board installation

- ❖ LIT-Touch electronic control for 2-pipe systems, with 2 pipes with electrical resistance or 4 pipes, complete with minimum water temperature probe, ON/OFF valve control and integrated master/slave function up to a total of 15 units.
- ❖ Additional board with 2 digital outputs that can be configured.
- ❖ On board air temperature probe.
- ❖ RS485 serial board for serial communication with other devices (Modbus RTU protocol).

Key: ❖ Factory fitted

- Supplied separately

Technical data

YARDY EV3 MVP-MVT-MXP-MXT-IVP-IVF-IXP			15	20	24	25
❶ Total cooling capacity [EN1397]	VI	kW	1,1	1,98	2,2	•E 2,5 •E
	V	kW	1,04 •E	1,76 •E	2,1	2,24
	IV	kW	0,96	1,54	1,87	•E 2,02 •E
	III	kW	0,89 •E	1,37 •E	1,68	1,69
	II	kW	0,76	1,18	1,45	•E 1,62 •E
	I	kW	0,64 •E	1,13 •E	1,35	1,38
❷ Heating capacity (45°C) [EN1397]	VI	kW	1,38	2,26	2,36	•E 2,97 •E
	V	kW	1,21 •E	1,97 •E	2,04	2,68
	IV	kW	1,08	1,62	1,73	•E 2,3 •E
	III	kW	1,06 •E	1,47 •E	1,52	1,94
	II	kW	0,92	1,26	1,44	•E 1,85 •E
	I	kW	0,7 •E	1,24 •E	1,27	1,57
❸ Heating capacity (50°C)	VI	kW	1,59	2,65	2,78	•E 3,47 •E
	V	kW	1,4 •E	2,31 •E	2,43	3,14
	IV	kW	1,25	1,91	2,06	•E 2,71 •E
	III	kW	1,23 •E	1,74 •E	1,83	2,28
	II	kW	1,07	1,49	1,72	•E 2,18 •E
	I	kW	0,82 •E	1,46 •E	1,53	1,84
❹ Heating capacity (70°C) [EN1397]	VI	kW	2,74	4,52	4,71	• 5,94 •
	V	kW	2,4 •	3,93 •	4,08	5,37
	IV	kW	2,13	3,23	3,45	• 4,61 •
	III	kW	2,11 •	2,95 •	3,06	3,88
	II	kW	1,84	2,54	2,89	• 3,71 •
	I	kW	1,4 •	2,5 •	2,57	3,15
❺ Heating capacity of additional coil (65°C) [EN1397]	VI	kW	1,37	2,09	1,78	•E 2,7 •E
	V	kW	1,14 •E	1,92 •E	1,69	2,61
	IV	kW	1,19	1,81	1,46	•E 2,28 •E
	III	kW	0,96 •E	1,51 •E	1,33	2
	II	kW	0,96	1,4	1,2	•E 1,84 •E
	I	kW	0,79 •E	1,29 •E	1,16	1,69
❻ Heating capacity of additional coil (70°C) [EN1397]	VI	kW	1,49	2,37	2,01	•E 3,06 •E
	V	kW	1,33 •E	2,2 •E	1,93	2,95
	IV	kW	1,29	2,09	1,7	•E 2,59 •E
	III	kW	1,12 •E	1,75 •E	1,56	2,27
	II	kW	1,04	1,63	1,4	•E 2,12 •E
	I	kW	0,91 •E	1,5 •E	1,34	1,92
Air flow speed	VI	m³/h	229	339	339	• 484 •
	V	m³/h	209 •	288 •	288	405
	IV	m³/h	183	238	238	• 339 •
	III	m³/h	163 •	207 •	207	281
	II	m³/h	138	177	177	• 252 •
	I	m³/h	100 •	155 •	155	217
Sound power	VI	dB(A)	46	48	48	•E 48 •E
	V	dB(A)	43 •E	44 •E	44	42
	IV	dB(A)	40	41	40	•E 38 •E
	III	dB(A)	37 •E	38 •E	35	33
	II	dB(A)	32	34	32	•E 30 •E
	I	dB(A)	29 •E	30 •E	31	26
❶ Sound pressure	VI	dB(A)	37	39	39	• 39 •
	V	dB(A)	34 •	35 •	35	33
	IV	dB(A)	31	32	31	• 29 •
	III	dB(A)	28 •	29 •	26	24
	II	dB(A)	23	25	23	• 21 •
	I	dB(A)	20 •	21 •	22	17
Absorbed power	VI	W	40	40	41	•E 56 •E
	V	W	39 •E	36 •E	32	42
	IV	W	31	25	25	•E 32 •E
	III	W	28 •E	23 •E	21	27
	II	W	23	17	16	•E 21 •E
	I	W	17 •E	15 •E	14	20
Electrical supply	V-ph-Hz		230-1-50	230-1-50	230-1-50	230-1-50

DIMENSIONS AND WEIGHT			15	20	24	25				
L – MXP-MXT-MVP-MVT width	mm		700	800	800	1000				
L – IVP-IXP-IVF width	mm		450	550	550	750				
H – MXP-MXT-MVP-MVT height	mm		570	570	570	570				
H – IVP-IXP-IVF height	mm		545	545	545	545				
MVP-MVT-MXP-MXT Feet height	mm		100	100	100	100				
P – MXP-MXT-MVP-MVT Depth	mm		220	220	220	220				
P – IVP-IXP-IVF Depth	mm		212	212	212	212				
MXP-MXT-MVP-MVT Weight	kg		16	20	20,5	20				
IVP-IXP-IVF Weight	kg		14,5	16,5	17	20,5				
YARDY EV3 MVP-MVT-MXP-MXT-IVP-IVF-IXP			30	34	40	45				
❶ Total cooling capacity [EN1397]	VI	kW	3,21	3,28	•E	3,72	4,26	•E		
	V	kW	2,8	•E	3,05	3,36	•E	3,84		
	IV	kW	2,57		2,81	•E	2,84	3,31	•E	
	III	kW	2,46	•E	2,55		2,63	•E	2,99	
	II	kW	2,07		2,25	•E	2,47		2,81	
	I	kW	1,78	•E	1,98		2,06	•E	2,49	•E
❷ Heating capacity (45°C) [EN1397]	VI	kW	3,59	3,77	•E	4,37		4,68	•E	
	V	kW	3,29	•E	3,45		3,79	•E	4,27	
	IV	kW	2,85		2,98	•E	3,22		3,47	•E
	III	kW	2,66	•E	2,79		2,98	•E	3,21	
	II	kW	2,26		2,35	•E	2,77		2,81	
	I	kW	2,02	•E	2,2		2,52	•E	2,59	•E
❸ Heating capacity (50°C)	VI	kW	4,21	4,42	•E	5,11		5,51	•E	
	V	kW	3,85	•E	4,04		4,45	•E	5,03	
	IV	kW	3,36		3,53	•E	3,79		4,11	•E
	III	kW	3,14	•E	3,3		3,5	•E	3,79	
	II	kW	2,67		2,8	•E	3,26		3,35	
	I	kW	2,37	•E	2,59		2,93	•E	3,08	•E
❹ Heating capacity (70°C) [EN1397]	VI	kW	7,17	7,54	•	8,75		9,34	•	
	V	kW	6,58	•	6,88		7,59	•	8,53	
	IV	kW	5,71		5,97	•	6,46		6,93	•
	III	kW	5,32	•	5,61		5,96	•	6,4	
	II	kW	4,53		4,76	•	5,57		5,63	
	I	kW	4,06	•	4,44		5,05	•	5,19	•
❺ Heating capacity of additional coil (65°C) [EN1397]	VI	kW	3,2	3,05	•E	3,68		3,5	•E	
	V	kW	2,69	•E	2,56		2,94	•E	3,38	
	IV	kW	2,61		2,48	•E	2,9		2,96	•E
	III	kW	2,28	•E	2,17		2,81	•E	2,79	
	II	kW	2,15		2,04	•E	2,76		2,74	
	I	kW	1,93	•E	1,83		2,62	•E	2,21	•E
❻ Heating capacity of additional coil (70°C) [EN1397]	VI	kW	3,62	3,45	•E	4,18		3,98	•E	
	V	kW	3,04	•E	2,9		3,46	•E	3,84	
	IV	kW	2,95		2,8	•E	3,36		3,46	•E
	III	kW	2,58	•E	2,46		3,33	•E	3,25	
	II	kW	2,43		2,31	•E	3,26		3,2	
	I	kW	2,19	•E	2,06		3,07	•E	2,59	•E
Air flow speed	VI	m³/h	547	547	•	676		681	•	
	V	m³/h	483	•	483		587	•	627	
	IV	m³/h	434		434	•	472		474	•
	III	m³/h	383	•	383		419	•	431	
	II	m³/h	329		321	•	390		392	
	I	m³/h	281	•	281		365	•	338	•
Sound power	VI	dB(A)	50	50	•E	51		52	•E	
	V	dB(A)	46	•E	47		48	•E	50	
	IV	dB(A)	43		43	•E	43		43	•E
	III	dB(A)	40	•E	40		40	•E	41	
	II	dB(A)	36		36	•E	38		38	
	I	dB(A)	35	•E	34		35	•E	35	•E
❹ Sound pressure	VI	dB(A)	41	41	•	42		43	•	
	V	dB(A)	37	•	38		39	•	41	
	IV	dB(A)	34		34	•	34		34	•
	III	dB(A)	31	•	31		31	•	32	
	II	dB(A)	27		27	•	29		29	
	I	dB(A)	27		27	•	29		29	

	I	dB(A)	26	•	25		26	•	26	•
Absorbed power	VI	W	60		65	•E	72		70	•E
	V	W	54	•E	58		58	•E	61	
	IV	W	36		39	•E	42		41	•E
	III	W	31	•E	33		34	•E	36	
	II	W	27		27	•E	33		31	
	I	W	25	•E	25		28	•E	28	•E
Electrical supply		V-ph-Hz	230-1-50		230-1-50		230-1-50		230-1-50	
DIMENSIONS AND WEIGHT			30		34		40		45	
L – MXP-MXT-MVP-MVT width		mm	1000		1000		1200		1200	
L – IVP-IXP-IVF width		mm	750		750		950		950	
H – MXP-MXT-MVP-MVT height		mm	570		570		570		570	
H – IVP-IXP-IVF height		mm	545		545		545		545	
MVP-MVT-MXP-MXT Feet height		mm	100		100		100		100	
P – MXP-MXT-MVP-MVT Depth		mm	220		220		220		220	
P – IVP-IXP-IVF Depth		mm	212		212		212		212	
MXP-MXT-MVP-MVT Weight		kg	21		22		27		28	
IVP-IXP-IVF Weight		kg	20,5		21,5		24		25,5	
YARDY EV3 MVP-MVT-MXP-MXT-IVP-IVF-IXP			48		55		58		60	
❶ Total cooling capacity [EN1397]	VI	kW	4,76	•E	5,38	•E	5,9	•E	6,53	•E
	V	kW	4,46		4,86		5,24		6,09	
	IV	kW	3,57	•E	4,4	•E	4,76	•E	5,42	•E
	III	kW	3,35		3,9		4,23		5,26	
	II	kW	3,11		3,34	•E	3,57	•E	4,4	
	I	kW	2,85	•E	2,69		3,03		4,22	•E
❷ Heating capacity (45°C) [EN1397]	VI	kW	4,89	•E	6,13	•E	7,18	•E	7,53	•E
	V	kW	4,45		5,46		6,74		7,04	
	IV	kW	3,64	•E	4,89	•E	5,93	•E	6,2	•E
	III	kW	3,34		4,13		5,81		6,02	
	II	kW	2,93		3,57	•E	5,12	•E	5,29	
	I	kW	2,69	•E	2,94		4,6		4,71	•E
❸ Heating capacity (50°C)	VI	kW	5,79	•E	7,17	•E	8,34	•E	8,78	•E
	V	kW	5,28		6,39		7,81		8,22	
	IV	kW	4,32	•E	5,74	•E	6,89	•E	7,25	•E
	III	kW	3,98		4,87		6,69		7,04	
	II	kW	3,52		4,22	•E	5,85	•E	6,16	
	I	kW	3,23	•E	3,47		5,24		5,52	•E
❹ Heating capacity (70°C) [EN1397]	VI	kW	9,77	•	12,25	•	14,33	•	15,02	•
	V	kW	8,88		10,9		13,46		14,05	
	IV	kW	7,27	•	9,78	•	11,84	•	12,38	•
	III	kW	6,69		8,26		11,61		12,02	
	II	kW	5,89		7,17	•	10,25	•	10,56	
	I	kW	5,42	•	5,97		9,27		9,45	•
❺ Heating capacity of additional coil (65°C) [EN1397]	VI	kW	3,34	•E	5,46	•E	5,13	•E	5,7	•E
	V	kW	3,22		5,15		5		5,56	
	IV	kW	2,82	•E	4,6	•E	4,68	•E	5,21	•E
	III	kW	2,65		4,27		4,34		4,91	
	II	kW	2,6		3,58	•E	3,72	•E	4,71	
	I	kW	2,15	•E	3,16		3,25		4,22	•E
❻ Heating capacity of additional coil (70°C) [EN1397]	VI	kW	3,79	•E	6,2	•E	5,81	•E	6,45	•E
	V	kW	3,66		5,83		5,66		6,29	
	IV	kW	3,27	•E	5,22	•E	5,3	•E	5,9	•E
	III	kW	3,07		4,84		4,92		5,57	
	II	kW	3,02		4,16	•E	4,25	•E	5,34	
	I	kW	2,53	•E	3,63		3,73		4,78	•E
Air flow speed	VI	m³/h	681	•	1077	•	1077	•	1235	•
	V	m³/h	627		916		916		1109	
	IV	m³/h	474	•	802	•	802	•	948	•
	III	m³/h	431		662		662		882	
	II	m³/h	392		537	•	537	•	757	
	I	m³/h	338	•	420		420		672	•
Sound power	VI	dB(A)	52	•E	58	•E	58	•E	62	•E
	V	dB(A)	50		56		56		60	
	IV	dB(A)	43	•E	52	•E	54	•E	56	•E

	III	dB(A)	41		47		47		54
	II	dB(A)	38		41	•E	41	•E	50
	I	dB(A)	35	•E	36		36		48
④ Sound pressure	VI	dB(A)	43	•	49	•	49	•	53
	V	dB(A)	41		47		47		51
	IV	dB(A)	34	•	43	•	45	•	47
	III	dB(A)	32		38		38		45
	II	dB(A)	29		32	•	32	•	41
	I	dB(A)	26	•	27		27		39
Absorbed power	VI	W	76	•E	115	•E	145	•E	161
	V	W	66		95		122		130
	IV	W	44	•E	81	•E	102	•E	117
	III	W	39		66		83		109
	II	W	33		51	•E	64	•E	95
	I	W	30	•E	41		44		92
Electrical supply		V-ph-Hz	230-1-50		230-1-50		230-1-50		230-1-50
DIMENSIONS AND WEIGHT			48		55		58		60
L – MXP-MXT-MVP-MVT width		mm	1200		1500		1500		1500
L – IVP-IXP-IVF width		mm	950		1250		1250		1250
H – MXP-MXT-MVP-MVT height		mm	570		570		570		570
H – IVP-IXP-IVF height		mm	545		545		545		545
MVP-MVT-MXP-MXT Feet height		mm	100		100		100		100
P – MXP-MXT-MVP-MVT Depth		mm	220		220		220		220
P – IVP-IXP-IVF Depth		mm	212		212		212		212
MXP-MXT-MVP-MVT Weight		kg	29		35		35		35
IVP-IXP-IVF Weight		kg	27		34,5		34,5		34,5
YARDY EV3 MVP-MVT-MXP-MXT-IVP-IVF-IXP			74		80		88		
① Total cooling capacity [EN1397]	VI	kW	6,99	•E	7,82	•E	8,25	•E	
	V	kW	6,48		7,52		7,93		
	IV	kW	6,01		7,12		7,39	•E	
	III	kW	5,68	•E	6,77	•E	7,32		
	II	kW	5,05		6,31		6,83		
	I	kW	4,63	•E	6,24	•E	6,49	•E	
② Heating capacity (45°C) [EN1397]	VI	kW	7,89	•E	8,71	•E	10,04	•E	
	V	kW	7,37		8,25		9,61		
	IV	kW	6,48		8,16		9,12	•E	
	III	kW	6,29	•E	7,8	•E	9		
	II	kW	5,49		7,12		8,22		
	I	kW	4,91	•E	7,05	•E	8,15	•E	
③ Heating capacity (50°C)	VI	kW	9,22	•E	10,19	•E	11,68	•E	
	V	kW	8,63		9,67		11,17		
	IV	kW	7,61		9,55		10,62	•E	
	III	kW	7,39	•E	9,13	•E	10,49		
	II	kW	6,47		8,35		9,6		
	I	kW	5,8	•E	8,27	•E	9,49	•E	
④ Heating capacity (70°C) [EN1397]	VI	kW	15,74	•	17,38	•	20,04	•	
	V	kW	14,72		16,47		19,16		
	IV	kW	12,93		16,31		18,22	•	
	III	kW	12,58	•	15,6	•	17,99		
	II	kW	11,06		14,24		16,44		
	I	kW	9,95	•	14,1	•	16,29	•	
⑤ Heating capacity of additional coil (65°C) [EN1397]	VI	kW	5,45	•E	6,51	•E	6,27	•E	
	V	kW	5,28		6,46		6,2		
	IV	kW	4,96		6,36		6,07	•E	
	III	kW	4,62	•E	5,9	•E	5,92		
	II	kW	3,96		5,7		5,75		
	I	kW	3,53	•E	5,3	•E	5,28	•E	
⑥ Heating capacity of additional coil (70°C) [EN1397]	VI	kW	6,15	•E	7,36	•E	7,08	•E	
	V	kW	5,98		7,31		7,01		
	IV	kW	5,61		7,2		6,86	•E	
	III	kW	5,23	•E	6,69	•E	6,7		
	II	kW	4,48		6,46		6,51		
	I	kW	3,99	•E	6,02	•E	5,98	•E	
Air flow speed	VI	m³/h	1235	•	1480	•	1480	•	

	V	m³/h	1109		1388		1388
	IV	m³/h	948		1220		1220 •
	III	m³/h	882	•	1171	•	1171
	II	m³/h	757		1031		1031
	I	m³/h	672	•	994	•	994 •
Sound power	VI	dB(A)	62	•E	66	•E	66 •E
	V	dB(A)	60		65		65
	IV	dB(A)	56		62		62 •E
	III	dB(A)	54	•E	61	•E	61
	II	dB(A)	50		59		59
	I	dB(A)	48	•E	57	•E	57 •E
⑥ Sound pressure	VI	dB(A)	53	•	57	•	57 •
	V	dB(A)	51		56		56
	IV	dB(A)	47		53		53 •
	III	dB(A)	45	•	52	•	52
	II	dB(A)	41		50		50
	I	dB(A)	39	•	48	•	48 •
Absorbed power	VI	W	172	•E	184	•E	197 •E
	V	W	133		173		185
	IV	W	125		142		152 •E
	III	W	117	•E	133	•E	142
	II	W	102		124		133
	I	W	98	•E	116	•E	124 •E
Electrical supply	V-ph-Hz		230-1-50		230-1-50		230-1-50
DIMENSIONS AND WEIGHT			74		80		88
L – MXP-MXT-MVP-MVT width	mm		1500		1500		1500
L – IVP-IXP-IVF width	mm		1250		1250		1250
H – MXP-MXT-MVP-MVT height	mm		570		570		570
H – IVP-IXP-IVF height	mm		545		545		545
MVP-MVT-MXP-MXT Feet height	mm		100		100		100
P – MXP-MXT-MVP-MVT Depth	mm		220		220		220
P – IVP-IXP-IVF Depth	mm		212		212		212
MXP-MXT-MVP-MVT Weight	kg		36		37		38
IVP-IXP-IVF Weight	kg		35,5		36,5		37,5

Data at the following conditions:

- ❶ Air: 27°C D.B.; 19°C W.B. – Water: 7/12°C.
 - ❷ Air: 20°C – Water: 45/40°C.
 - ❸ Air: 20°C – Water: 50°C, flow rate as in cooling.
 - ❹ Air: 20°C – Water: 70/60°C.
 - ❺ Air: 20°C – Water: 65/55°C.
 - ❻ For room volume equal to 100 m³ and reverberation time = 0.5 sec.
 - Wired speed in terminal block.
 - ❼ Eurovent certified performance.
- Yardy EV3 24 – 34 – 48 – 74 – 88 with oversized 4-row coil.
 For the selection with Air'Suite filter, refer to the UP-TO-DATE selection Software.



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