











TS Air handling unit



- Very quiet
- Available units with heat exchanger with 3-4-6 rows
- Ductable units



DESCRIPTION

The air-conditioning units of the TS series are intended for civil, commercial and hotel systems in small to medium sized environments. They are distinguished by their compactness (a necessary requisite for false ceiling applications) and low noise. The wide range of accessories meets various system requirements.

STRUCTURE

Case

Structure made of Galvanized steel 10/10 sheet steel and internally covered with sheets of polyethylene and polyester to obtain improved thermal and acoustic insulation.

Ventilation group

Statically and dynamically balanced centrifugal fans:

 Three-speed electrical motor with running capacitor permanently activated and internal thermal protection

- Transmission system relay card for each speed (excluding the models TS13 and TS16)
- Useful static pressure available for any canalisation

Heat exchanger coil

3, 4 or 6 row coils, powered with hot or cold water and made of copper piping with aluminium louvered fins blocked by mechanical expansion of the pipes. The threaded sleeves for the hydraulic connections and the air bleeding valve are supplied. The coils can be rotated on site.

The coil is not suitable for use in corrosive atmosphere or in environments where aluminium may be subject to corrosion.

Condensate drip

Condensate drip tray in stainless steel AISI 304 with insulation.

Air filter

G2 class air filter easy to extract and clean.

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ACCESSORIES

AER503: Wall-mounted panel.

FMT10: Electronic thermostat for fan coil in to 2/4 pipe systems.

PXAE: Electronic thermostat with thermostated or continuous ventilation

SA5: Air temperature probe.

SW5: Water temperature probe.

TX: Electronic control panel.

WMT05: Electronic thermostat with thermostated ventilation.

WMT06: Electronic thermostat with continuous ventilation.

WMT10: Electronic thermostat, white, with thermostated or continuous ventilation.

TSBA: 2-row coil for post-heating, contained in a delivery installation plenum.

TSFA: Class G4 air filter.

TSGA: Horizontal suction grille with fixed fins to produce suction from below together with the TSPA accessory.

TSMX: Section that mixes the recirculating air and the external air. Calibration of the mix via the damper, motorisation is possible.

TSPA: Plenum with suction from below, to which the TSGA grille can be applied.

TSPM: Delivery plenum to be connected to the circular channels (with 2, 3 or 4 circular, 200 mm flanges).

VCT: These are 2-way ball valves made of bronze, with female/female connections Ø 1" 1/2. That can be servo-activated via servo commands. The valves do not have fittings and pipes for water connections, which are the installer's responsibility.

VCT: These are 3-way ball valves made of bronze, with female/female connections \emptyset 1" 1/2. That can be servo-activated via servo commands. The valves do not have fittings and pipes for water connections, which are the installer's responsibility.

VCTA 230V: The VCT series valves can be combined with the actuators On-Off 230V. The actuator must be selected according to the type of system/adjustment provided.

TSFM: Delivery flange with rectangular section.

VCTA 24V: The VCT series valves can be combined with the actuators 24V modulating. The actuator must be selected according to the type of system/adjustment provided.

ACCESSORIES COMPATIBILITY

Control panels

Model	13	16	23	34	36	43	46	53	56	63	74	76
AER503	•	•	•	•	•	•	•	•	•	•	•	•
FMT10	•	•	•	•	•	•	•	•	•	•	•	•
PXAE	•	•	•	•	•	•	•	•	•	•	•	•
SA5	•	•	•	•	•	•	•		•	•	•	•
SW5	•	•	•	•	•	•	•	•	•	•	•	•
TX	•	•	•	•	•	•	•	•	•	•	•	•
WMT05	•	•	•	•	•	•	•	•	•	•	•	•
WMT06	•	•	•	•	•	•	•	•	•	•	•	•
WMT10	•		•							•		•

2-row coil for post-heating

15	10	23	54	50	45	40	23	20	03	/4	/0
TSBA10	TSBA10	TSBA20/30	TSBA20/30	TSBA20/30	TSBA40	TSBA40	TSBA50	TSBA50	TSBA60/70	TSBA60/70	TSBA60/70

Air filter

13	16	23	34	36	43	46	53	56	63	74	76
TSFA10	TSFA10	TSFA20/30	TSFA20/30	TSFA20/30	TSFA40	TSFA40	TSFA50	TSFA50	TSFA60/70	TSFA60/70	TSFA60/70

Section that mixes

13	16	23	34	36	43	46	53	56	63	74	76
TSMX10	TSMX10	TSMX20/30	TSMX20/30	TSMX20/30	TSMX40	TSMX40	TSMX50	TSMX50	TSMX60/70	TSMX60/70	TSMX60/70

Plenum with suction

13	16	23	34	36	43	46	53	56	63	74	76
TSPA10	TSPA10	TSPA20/30	TSPA20/30	TSPA20/30	TSPA40	TSPA40	TSPA50	TSPA50	TSPA60/70	TSPA60/70	TSPA60/70

Delivery plenum

13	16	23	34	36	43	46	53	56	63	74	76
TSPM10	TSPM10	TSPM20/30	TSPM20/30	TSPM20/30	TSPM40	TSPM40	TSPM50	TSPM50	TSPM60/70	TSPM60/70	TSPM60/70

2 way valve kit

13	16	23	34	36	43	46	53	56	63	74	76
VCT102	VCT102	VCT102	VCT102	VCT102	VCT402	VCT402	VCT402	VCT402	VCT402	VCT402P	VCT402P

3 way valve kit

13	16	23	34	36	43	46	53	56	63	74	76
VCT103	VCT103	VCT103	VCT103	VCT103	VCT203	VCT203	VCT203	VCT403	VCT403	VCT403P	VCT403P

Actuator VCTA 230V

13	16	23	34	36	43	46	53	56	63	74	76
VCTA230											

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Actuator 24V

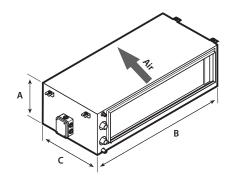
13	16	23	34	36	43	46	53	56	63	74	76		
VCTA24M	VCTA24M	VCTA24M	VCTA24M	VCTA24M	VCTA24M	VCTA24M	VCTA24M	VCTA24M	VCTA24M	VCTA24M	VCTA24M		
PERFORMANCE SPECIFICATIONS 2-pipe													
			Т	S13	TS16	TS2	23	TS34	TS36		TS43		

			TS13			TS16			TS23			TS34			TS36			TS43	
		1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3
		L	М	Н	L	М	Н	L	М	Н	L	М	Н	L	М	Н	L	М	Н
Cooling performance 7 °C / 12 °C (1)																			
Cooling capacity	kW	4,39	4,65	4,85	4,44	5,21	5,81	7,18	7,65	7,98	8,59	9,20	9,61	9,40	10,08	10,52	7,14	9,35	11,11
Sensible cooling capacity	kW	3,39	3,60	3,75	3,41	3,99	4,45	5,82	6,20	6,46	6,80	7,28	7,61	7,43	7,96	8,31	5,75	7,54	8,96
Water flow rate system side	l/h	754	800	835	764	896	999	1235	1315	1372	1478	1583	1653	1617	1733	1809	1227	1608	1912
Pressure drop system side	kPa	17	19	21	6	7	9	20	23	24	20	22	24	13	15	16	10	17	23
Heating performance 70 °C / 60 °C (2)																			
Heating capacity	kW	8,89	9,43	9,83	9,75	11,34	12,61	14,14	15,04	15,67	17,71	18,92	19,76	19,36	20,71	21,60	14,24	18,33	21,67
Water flow rate system side	I/h	780	827	862	856	995	1106	1240	1319	1375	1553	1660	1733	1698	1816	1894	1249	1068	1900
Pressure drop system side	kPa	10	12	13	5	7	8	10	12	12	17	19	21	11	13	14	8	13	18
Fan																			-
Air flow rate	m³/h	810	877	930	656	803	930	1316	1432	1518	1376	1507	1600	1376	1510	1601	1170	1631	2050
High static pressure	Pa	68	80	90	27	41	55	77	91	102	62	75	85	33	40	45	37	72	114
Input power	kW	0,1	0,1	0,2	0,1	0,1	0,2	0,2	0,3	0,3	0,2	0,3	0,3	0,2	0,3	0,3	0,3	0,3	0,4
Type	type			-/-	-,.	/-		-/-		Centr						-,-	-,-	-,-	
Fan motor	type								-		-0ff								
Number	no.		1			1			2		<u> </u>	2			2			2	
Diametre hydraulic fittings																			
Main coil	Ø		3/4"			1″			3/4"			3/4"			1″			3/4"	
Power supply									-, -										
Power supply										230V-	~50Hz								
Torre. Supply										2501	30112								
			TS46	_	\perp		TS53		<u> </u>	TS		\rightarrow		TS74				TS76	
		1	2	3	_	1	2	3	1		2	3	11	2	3	_	1	2	3
		L	М	Н		L	М	Н	L	- 1	И	Н	L	М	Н		L	M	Н
Cooling performance 7 °C / 12 °C (1)																			
Cooling capacity	kW	8,57	11,27	13,4	_	8,05	11,06	13,86	8,11			16,62	17,47	20,65	21,9			23,38	24,93
Sensible cooling capacity	kW	6,90	9,06	10,8		5,68	7,80	9,77	6,40			13,11	14,20	16,78	17,8			18,95	20,21
Water flow rate system side	I/h	1474	1938	231	-	1385	1902	2384	1395			2858	3006	3551	377			4022	4289
Pressure drop system side	kPa	8	13	17		12	21	32	7	1	6	26	19	25	28	_ 1	7	23	26
Heating performance 70 °C / 60 °C (2)																			
Heating capacity	kW	18,17	23,45		-	5,55	20,82	25,89	18,32			35,61	37,33	43,80	46,4			19,25	52,44
Water flow rate system side	I/h	1593	2056		_	1364	1826	2270	1607			3123	3274	3841	4073	_		4319	4599
Pressure drop system side	kPa	6	10	14		9	15	22	6	1	3	21	16	22	24	1	5	20	22
Fan																			
																		3869	4225
Air flow rate	m³/h	1173	1642	207		1211	1775	2387	1493			3599	3117	3869	4200				
Air flow rate High static pressure	Pa	24	1642 48	207 76		1211 26	1775 57	104	1493 20	6	1	3599 120	63	3869 97	115	4		63	75
									_	6						4			75 0,8
High static pressure	Pa	24	48	76		26	57	104	20	6	1	120	63	97	115	4	1	63	
High static pressure Input power	Pa kW	24	48	76		26	57 0,4	104	20	6 0 Centr	i1 ,4	120	63	97	115	4	1	63 0,8	
High static pressure Input power Type	Pa kW type	24	48	76		26	57	104	20	0 Centr	1 ,4 ifugal	120	63	97	115	4	1	63	
High static pressure Input power Type Fan motor	Pa kW type type no.	24	48 0,3	76		26	57 0,4 2	104	20	0 Centr On	i1 ,4 ifugal -Off 2	120	63	97 0,8	115	4	1	63 0,8	
High static pressure Input power Type Fan motor Number	Pa kW type type	24	48 0,3	76		26	57 0,4	104	20	0 Centr On	1 ,4 ifugal -Off	120	63	97 0,8	115	4	,7	63 0,8	
High static pressure Input power Type Fan motor Number Diametre hydraulic fittings	Pa kW type type no.	24	48 0,3	76		26	57 0,4 2	104	20	0 Centr On	i1 ,4 ifugal -Off 2	120	63	97 0,8	115	4	,7	0,8	

(1) Room air temperature 27 °C d.b./19 °C w.b.; Water (in/out) 7 °C/12 °C; (2) Room air temperature 20 °C d.b.; Water (in/out) 70 °C/60 °C; Unit designed to operate with all recirculating air or maximum 10% of external air.

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DIMENSIONS



Size		13	16	23	34	36	43	46	53	56	63	74	76
Dimensions and weights													
A	mm	295	295	295	295	295	325	325	325	325	375	375	375
В	mm	645	645	1000	1000	1000	1100	1100	1345	1345	1345	1345	1345
C	mm	520	520	520	520	520	600	600	600	600	600	600	600
Weight empty	kg	25	27	35	38	42	42	46	48	52	56	61	67

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