

### **TECHNICAL DOCUMENTATION**



#### **OPERATING CONDITIONS**

- --- Medium: water
- --- Max. water inlet temperature: 50 °C
- --- Max. air outlet temperature: 45 °C
- --- Max. operating pressure in the battery: 16 bar
- --- Power supply: 230 V AC
- --- Actuator signal: 0...10 V
- --- Max. HR: 60 %
- --- Protection class: IP22
- --- Class IEC 60417-5180: Class III

#### **ADVANTAGES**

- --- Compact dimensions (depth 100 mm)
- --- High thermal performance in a small space
- --- Simple and time-saving installation
- --- Access to device components without tools
- --- Low maintenance expenditure
- --- Low power consumption
- --- Variants of supply and secondary air grille
- --- Adjustable volumetric flow
- --- Low-noise operation
- --- Different models available

#### **PERFORMANCE DATA**

		CTT-6	CTT-8
	$V_L =$	272 m³/h	369 m³/h
(O)	$L_{WA} =$	46 dB(A)	48 dB(A)
	W =	63 W	77 W
	Q =	2.10 kW	2.88 kW
xxx	Q =	2.33 kW	3.17 kW
77 K	$Q_S =$	1.62 kW	2.18 kW

Heating:  $t_{W1}$  = 45 °C,  $t_{W2}$  = 40 °C,  $t_R$  = 20 °C

Cooling:  $t_{W1} = 7$  °C,  $t_{W2} = 12$  °C,  $t_R = 27$  °C, HR = 47 %

The technical data are the same as those of the standard model according to (EU) 2016/2281

#### **INTENDED USE**

--- Conditioning of rooms as a fan coil unit according to Commission Regulation (EU) 2016/2281 of 30 November 2016



# CTT – Room air conditioning module TECHNICAL DOCUMENTATION Contents

Version: 2018-10-26 | Page 2

### **CONTENTS**

General description	3
General description	
Device description	
Models and dimensions	5
Position of the connections	
Air connections	
Hydraulic connections000 = smooth copper pipe 12 mm	
Air filter	
Electrical plenum box	10
Accessories	13
Installation	17
Maintenance	
Technical data	
Legend	
Order code	20
Spacification toyt	າາ



#### **GENERAL DESCRIPTION**

The SCHAKO room air-conditioning module CTT has been designed for decentralised air-conditioning and ventilation of interiors both for heating and cooling with water-based heat exchanger. It can be operated with circulating air, processed fresh air or in combination.

A very low depth of only 100 mm and the variably adjustable height from 2200 to 3000 mm and various supply air and secondary air grille variants allow integrated installation in partition elements, such as partition walls, ceilings, etc. without taking up any space in the room. Even in already existing rooms or in case of sanitation or conversion of existing rooms, it can be easily installed in front of the wall, in the wall or in the ceiling. If the use of the room is subsequently changed, the device can be easily dismounted and installed elsewhere.

The room air-conditioning module CTT is preferably suitable for installations in think tanks, office rooms, hotel rooms, apartments, laboratories, conference rooms, museums, restaurants, etc. whenever it is crucial not to impair the room visually or acoustically and simultaneously to minimise the space required for the installation.

Even at full capacity, the CTT always operates at a low noise level, since the fan noise can be reduced by insulating material and flow-optimised silencers. The device design also prevents vibrations from being transmitted.

	Motor	VL	Q	Q <sub>T</sub>	Qs	L <sub>WA</sub>	W
	(%)	(m³/h)	(kW)	(kW)	(kW)	[dB(A)]	(W)
	25%	68	0.57	0.68	0.45	30	14
1-6	50%	136	1.12	1.29	0.87	35	21
5	75%	204	1.62	1.83	1.26	41	36
	100%	272	2.10	2.33	1.62	46	63
	25%	92	0.77	0.85	0.58	27	16
윤	50%	185	1.53	1.70	1.15	34	23
E	75%	277	2.23	2.46	1.68	43	41
	100%	369	2.88	3.17	2.18	48	77

Heating:  $t_{W1} = 45 \, ^{\circ}\text{C}$ ,  $t_{W2} = 40 \, ^{\circ}\text{C}$ ,  $t_{R} = 20 \, ^{\circ}\text{C}$ 

Cooling:  $t_{W1}$  = 7 °C,  $t_{W2}$  = 12 °C,  $t_R$  = 27 °C, HR = 47 %

The technical data are the same as those of the standard model

Thanks to various grille variants and air throw patterns, the throw direction of the air can be adjusted to the architectural or aerodynamic requirements.

Mounting type	Heating	Cooling
Wall		-
Ceiling	Å	

# CTT – Room air conditioning module TECHNICAL DOCUMENTATION General description | Operation

#### **OPERATION**

The mode of operation of the room air-conditioning module CTT is based on the principle of the forced convection to generate the flow of the conditioned air and to balance the thermal loads.



① The secondary air enters via the lower front side and flows through the secondary air grille and the filter. ② The filtered air flows through the heat exchanger in which the air is conditioned. Then it moves through the fans ③ and flows through the sound absorption component ④. Finally, the conditioned air enters the room via the supply air diffuser ⑤.



#### **DEVICE DESCRIPTION**

#### STANDARD MODEL

#### 1 - Housing

- --- Galvanised sheet steel with a thickness of 1 mm
- Natural colour
- Fireproof melamine foam acoustic insulation

#### 2 - Secondary air grille type PA

- Frame and fixed horizontal blades made of anodised aluminium profile
- White colour, RAL 9010

#### 3 - Filter

- Efficiency ISO coarse 40% according to ISO 16890
- Synthetic filter medium in galvanised steel frame

#### 4 - Heat exchanger

- --- Galvanised sheet steel frame with aluminium blades and copper pipes
- Manual ventilation/draining system
- Connection via 1/2" quick-action plugs, male thread

#### 5 - Silencer

- --- Fireproof melamine foam
- Optimised geometry

- --- EC centrifugal fans, in series
- Specific silencers and fastenings

#### 7.1 - Inspection cover of fans

#### 7.2 - Inspection cover of the register

Galvanised sheet steel with a thickness of 1 mm

**MODELS** CTT-...

CTT-6...

CTT-8...

CTT-...-R...

CTT-...-A...

Galvanised sheet steel with a thickness of 1 mm

#### 9 - Supply air diffuser type DSX-XXL-W-5

Width 600 mm

Width 800 mm

CTT-...-2200... Minimum height 2200 mm

CTT-...-3000... Maximum height 3000 mm

- --- Frame profile made of extruded aluminium profile painted to RAL 9010
- 5 slots with plastic blades. Blade colour black, RAL 9005

Efficient room air-conditioning module

Secondary air and inspection inside

Secondary air and inspection outside

# (9) (5) (6) (5) Front side of the device Left side of the device



Extension for height adjustment at the installation site

Upper side of the device

- Exchangeable diffusers, colour design in all colours of the RAL palette
- Primary air connecting piece
- Hydraulic connections
- plenum box
- Condensate pan
- Electrostatic precipitator

#### CTT-...-B... Secondary air inside and inspection outside CTT-...-C... Secondary air outside and inspection inside

#### CTT-...-V... Mounting type vertical in the wall

#### CTT-...-H... Mounting type horizontal in the ceiling CTT-...-1... Connections top left CTT-...-2... Connections top right

CTT-...-3... Connections bottom left

CTT-...-4... Connections bottom right

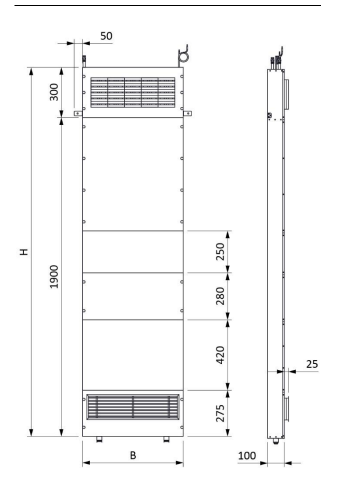
#### **ACCESSORIES**

- Room thermostat (must be ordered separately)
- Condensate pump
- Hydraulic regulation



#### **MODELS AND DIMENSIONS**

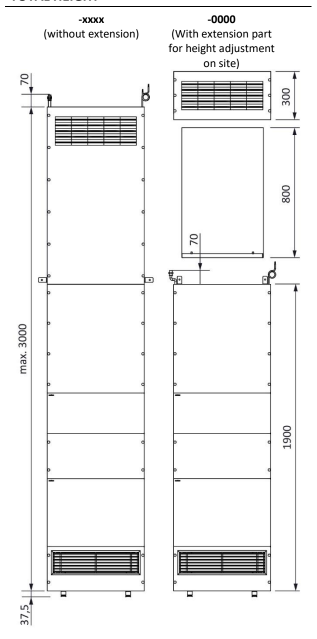
#### **DIMENSIONS**



Type	В	Н	Weight
Type	(mm)	(mm)	(kg)
6	600	2200≤ H ≤3000	68
8	800	2200≤ H ≤3000	88

Dry weight of the standard model

#### **TOTAL HEIGHT**



**2200** = 2200 mm (standard)

xxxx = xxxx mm (from 2200 to 3000; always with 4 digits in mm)

**0000** = device, extension part and box. Supplied loose for mounting on site (with total height 3000 mm)

--- The dimensions do not include legs and connections.



### CTT – Room air conditioning module TECHNICAL DOCUMENTATION

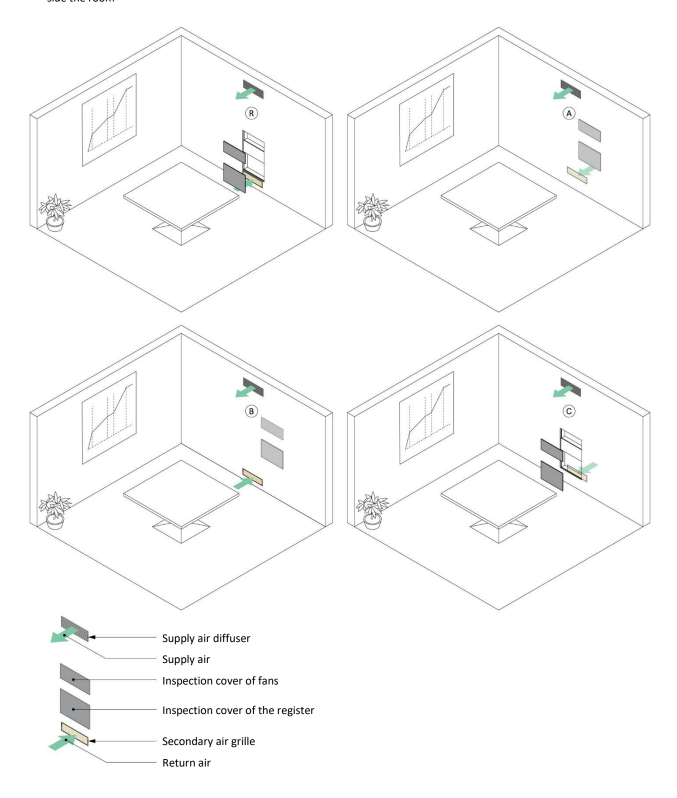
Models and dimensions

#### **MOUNTING POSITION**

- R = with secondary air grille and inspection cover within the room (standard)
- A = with secondary air grille and inspection cover outside the room
- **B** = with secondary air grille inside and inspection cover outside the room
- C = with secondary air grille outside and inspection cover inside the room

#### **MOUNTING TYPE**

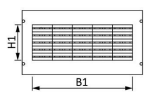
- **V** = vertical in the wall (standard)
- H = horizontal in the ceiling (only for mounting position R; not possible for condensate pan; ceiling mounting with screwed supply/secondary air grille and inspection cover)





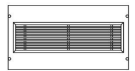
#### **SUPPLY AIR DIFFUSER**

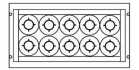
**DSX =** DSX-XXL-W-5 (standard)



**PAZ =** PAZ-10-13

WGA = WGA-Q-F0

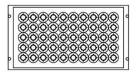




DBB = DBB-A

DSA = DSA-F0



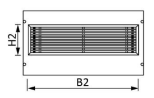


--- The -DBB and -DSA diffusers are not compatible with heights less than 2300 mm

Model	<b>B1 x H1</b> (mm)		
Model	CTT-6	CTT-8	
DSX-XXL-W-5	500 x 176	700 x 176	
WGA-Q-F0	558 x 258	758 x 258	
PAZ-10-13	550 x 150	750 x 150	
DBB-A	550 x 302	750 x 302	
DSA-F0	550 x 300	750 x 300	

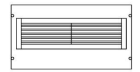
### **SECONDARY AIR GRILLE**

PAZ = PAZ-10-13\* (standard)



**IB1 =** IB-Q-01

**AL1 =** AL1





Model	B2 x H2 (mm)		
iviodei	CTT-6	CTT-8	
PAZ-10-13*	550 x 150	750 x 150	
IB-Q-01	550 x 160	750 x 160	
AL1	548 x 152	748 x 152	

<sup>\* (</sup>PAZ-10-8 with electrostatic filter)

### CTT – Room air conditioning module TECHNICAL DOCUMENTATION

Models and dimensions

#### **COLOUR OF AIR DIFFUSERS**

22 = RAL 9010 (white) (standard)

xy = colour of the faceplate/frame x, colour of the blade/nozzle y (for x, y, see table)

--- Further colours are available upon request.

x, y	Colour	
0	unpainted	
1	Black RAL 9005	
2	White RAL 9010	
3	White RAL 9016	
4	Grey RAL 9006	

No return possible.





#### **POSITION OF THE CONNECTIONS**

#### WATER CONNECTION

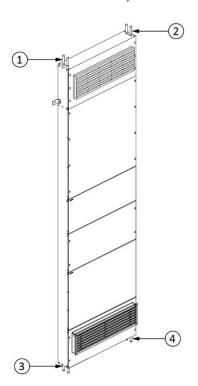
- **W1** = Top left (not compatible with electrical connection S1) (standard)
- **W2** = Top right (not compatible with electrical connection S2)
- **W3** = Bottom left (not compatible with electrical connection S3)
- **W4** = Bottom right (not compatible with electrical connection S4)

#### **POSITION OF ELECTRICAL CONNECTION**

- **S1** = Top left (not compatible with water connection W1)
- S2 = Top right (not compatible with electrical connection W2) (standard)
- S3 = Bottom left (not compatible with electrical connection W3)
- **S4** = Bottom right (not compatible with water connection W4)

#### **CONDENSATE PAN**

- **KO** = without condensate pan (standard)
- K3 = with condensate pan, drain bottom left (only possible for vertical mounting, with G2 filter, hydraulic and electrical connection at the top)
- K4 = with condensate pan, drain bottom right (only possible for vertical mounting, with G2 filter, hydraulic and electrical connection at the top)
  - --- In the model with condensate pan, the inspection plate is screwed in front of the heat exchanger.
  - --- The device is supplied with cold insulation made of 3 mm thick polyethylene at the rear and on the sides. (Extension is insulated on site).



#### **AIR CONNECTIONS**

#### PRIMARY AIR CONNECTION SPIGOT POSITION

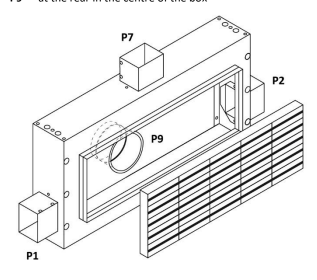
**PO** = without primary air connection spigot (standard)

**P1** = on the left side of the box

P2 = on the right side of the box

P7 = on top in the centre of the box

**P9** = at the rear in the centre of the box



#### **SPIGOT DIAMETER**

Version: 2018-10-26 | Page 8

- **0** = without primary air connection spigot (standard)
- 1 = with DN78 (only for position P9) / 60x80 mm
- 2 = with DN98 (only for position P9) / 60x125 mm
- 3 = with DN123 (only for position P9) / 60x200 mm
  - --- Maximum primary air flow 50 m³/h for option -1 und 70 m³/h for options -2 and -3.

#### NOTE

Feeding of primary air in the box of the device reduces the air flow of the fans  $(V_L)$ 



# CTT – Room air conditioning module TECHNICAL DOCUMENTATION Hydraulic connections

#### **HYDRAULIC CONNECTIONS**

**000 =** smooth copper pipe 12 mm **KOA =** AG-RV ½" x 12 (standard)

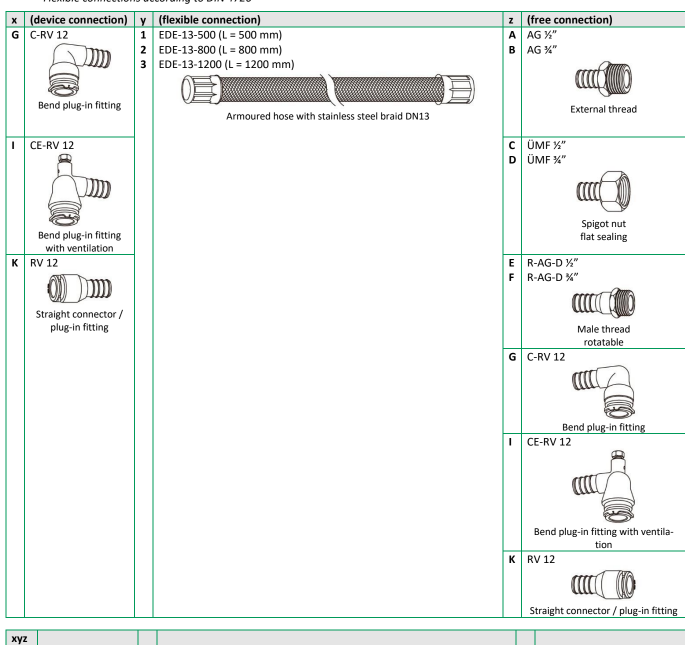
**K0B** = AG-RV 3/4" x 12

xyz = with device connection (x), flexible connection (y) and free connection to the hydraulic network (z) (For x, y, z, see table. All components are supplied loose for mounting on site)

- --- BSPP thread according to ISO 228-1
- --- Flexible connections according to DIN 4726

#### NOTE

Further information on the flexible hoses can be found in the technical documentation of the air-water accessories SCHAKO.



without flexible connection

Plug-in fitting with male thread

AG-RV ½" x 12

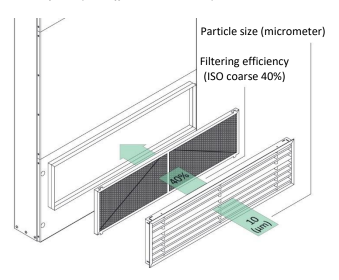
AG-RV ¾" x 12

KOA KOB



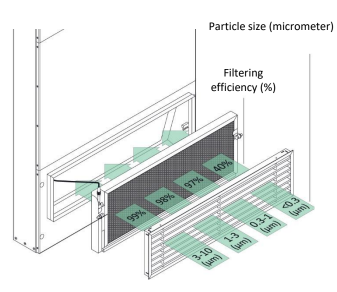
#### **AIR FILTER**

- **G2** = filter ISO coarse 40% according to ISO 16890 integrated into the secondary air grille (standard)
  - --- Suitable for filtering coarse particles. Manufactured with steel frame and foam net made of a special netlike polyurethane to filter atmospheric dust, polyester basis from open baffles and controlled pore size.



Particle size (µm)	10
Filtering efficiency (ISO 16890)	ISO coarse 40%

- EF = electrostatic precipitator (not compatible with a condensate pan)
  - --- Made of aluminium profiles and synthetic insulating shield, high-voltage electrode, dielectric and disposable filter medium, circumferential edge to the seal and an LED operating indicator.



Particle size (μm)	3-10	1-3	0.3-1	<0.3
Filtering efficiency (%)	99	98	97	40

#### NOTE (EF)

The electrostatic filter has a protective device activated by opening the grille to prevent unintentional electrical contacts during maintenance activities.

The filter generates an electrostatic field which polarises a dielectric medium. During this process, no ozone is produced and air particles are not ionised.

input voltage	24 V AC/DC
Output voltage of the transformer	7200 V DC
Current consumption	2 W
Transformer capacity	0.7 VA
Maximum flow velocity	2.5 m/s

#### **ELECTRICAL PLENUM BOX**

- **0** = Without electrical plenum box (standard)
- 1 = Electrical plenum box
- 2 = Pre-wired electrical plenum box for control
  - --- External element
  - --- With source and line filter
  - --- Ensure contact protection according to DIN EN 60335-
  - --- Protection against short-circuit, overvoltage and temperature

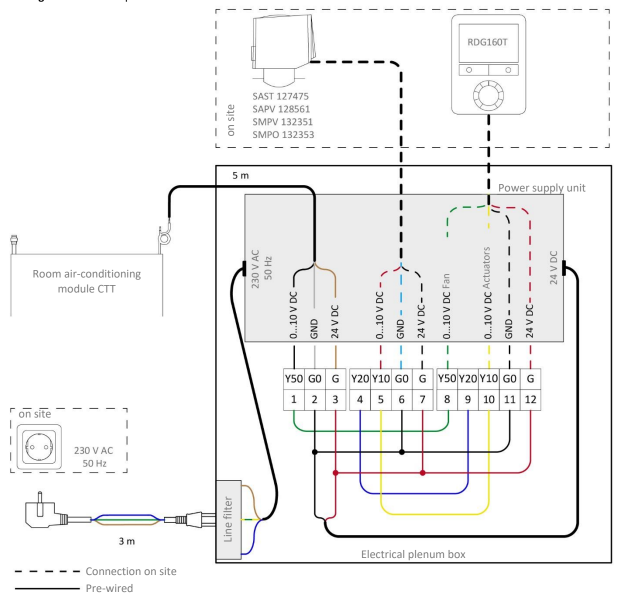
#### NOTE

Circuit diagrams on pages 11 and 12.

Input	0.8 A 230 V AC
	47~63 Hz
Output	24 V DC
	0~6.3 A
Weight	1.55 kg
Dimensions	241 x 180 x 95 mm
Protection class	IP65

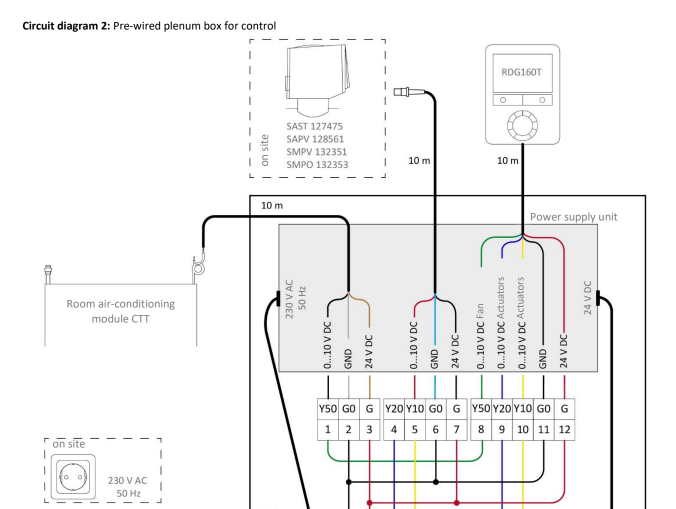


#### Circuit diagram 1: standard plenum box



Cable	1: CTT	fan				
Ref.	Descr	iption	Cable colour			
1	Y50	Control output fan DC 010 V	Black			
2	G0	GND	Grey			
3	G	24 V DC	Brown			
Cable	2: Cool	ing / heating actuator				
Ref.	Descr	iption	Cable colour			
4	Y20	Control output for cooling DC 010 V actuators	Red			
5	Y10	Control output for heating DC 010 V actuators	Red			
6	G0	GND	Blue			
7	G	24 V DC max. 0.5 A	Black			
Cable	3: Rooi	n thermostat				
Ref.	Descr	iption	Cable colour			
8	Y50	Control input fan DC 010 V	Green			
9	Y20	Control input for cooling DC 010 V actuators	Blue			
10	Y10	Control input for heating DC 010 V actuators	Yellow			
11	G0	GND	Black			
12	G	24 DC max. 0.1 A	Red			





Cable 1: CTT fan Ref. Description Cable colour Y50 Control output fan DC 0...10 V Black 2 G0 GND Grey 24 V DC G Brown 3 Cable 2: Cooling / heating actuator Cable colour Control output for cooling DC 0...10 V actuators Red 5 Y10 Control output for heating DC 0...10 V actuators Red 6 G0 GND Blue 24 V DC max. 0.5 A G Black Cable 3: Room thermostat Cable colour Ref. Description Control input fan DC 0...10 V Y50 Green 8 9 Control input for cooling DC 0...10 V actuators Blue Control input for heating DC 0...10 V actuators 10 Y10 Yellow Black 11 G0 GND 24 DC max. 0.1 A G

Line filter

3 m

- - - Connection on site

Pre-wired

Electrical plenum box



#### **ACCESSORIES**

#### NOTE

All accessories are supplied loose for mounting on site outside the CTT.

#### **CONDENSATE PUMP SI-10**

	T
Model	Si-10
Maximum volumetric	20 l/h
flow	
Maximum delivery	10 m
height	
Maximum pressure	14 m
Sound level at 1 m	≤ 28 dB(A)
Power supply	230 V AC - 50/60 Hz - 14 W
Float switch	ON: 18 mm
	OFF: 12 mm
	ALARM: 21 mm
Safety contact	NC 8 A resistive load 250 V
Thermal protection	115 °C (autom. restart)
Operating cycle	100 % continuous
Protection	IP54
Dimensions	43.5 x 66 x 77 mm

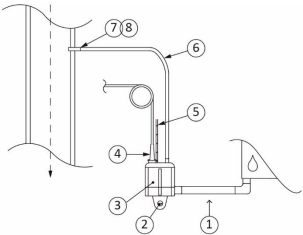
#### NOTE

Safety function is triggered via a NC contact with a max. switching power of 8 A/250 V resistive load. This safety contact is used to switch off the cooling system if there is a risk of condensate overflow (after checking the circuit diagram and the customer application by the installer).

#### **ATTENTION**

To avoid any risk of condensate overflow, it is mandatory to connect the contact for safety function.

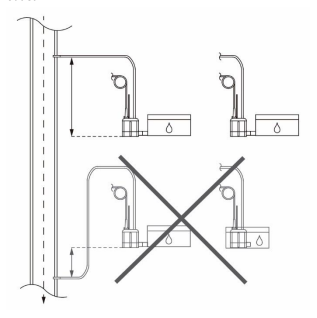
#### Installation drawing:



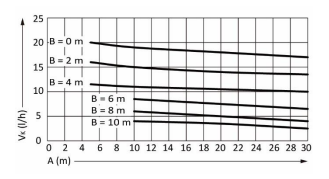
- ① Suction pipe with 15 mm internal diameter
- 2 Mounting plate
- 3 Condensate pump Si-10 with integrated sensor
- 4 Connecting cable 1.5 m
- 5 Ventilation pipe with 4 mm internal diameter
- 6 Condensation pipe with 6 mm internal diameter
- 7 Venting valve "Drain Safe"
- (8) On-site connection to drain pipe with 6 mm internal diameter

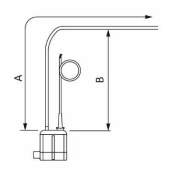
#### **ATTENTION**

The drain must be located above the level of the condensate outlet.



#### Function:





Construction subject to change. No return possible.



#### **HYDRAULIC REGULATION**

#### **Combination valves**

- 1.- The volumetric flow [I/h] can be found in the technical documentation or in the SCHAKO design program.
- 2.- Selection of the optimum valve. The valve must be operated at approx. 80% of its  $V_{\text{Wmax}}$ .

Model	DN	Connection	<b>V</b> <sub>W min max.</sub> (I/h)	Δp <sub>min - max</sub> (kPa)
VPP46.10L0.2	10	G ½"	30 - 200	16 - 600
VPP46.15L0.2	15	G ¾"	30 - 200	16 - 600
VPP46.15L0.6	15	G ¾"	100 - 575	19 - 600
VDD46 2051 4	20	G 1"	200 - 1190	21 - 600
VPP46.20F1.4	20	GI	220 - 1330	22 - 600
VPI46.15L0.2	15	Rp ½"	30 - 200	16 - 600
VPI46.15L0.6	15	Rp ½"	100 - 575	19 - 600
VDIAC 2051 4	20	D := 3/"	200 - 1190	21 - 600
VPI46.20F1.4		Rp ¾"	220 - 1130	22 - 600
VPP46.10L0.2Q	10	G ½"	30 - 200	16 - 600
VPP46.15L0.2Q	15	G ¾"	30 - 200	16 - 600
VPP46.15L0.6Q	15	G ¾"	100 - 575	19 - 600
VDD4C 2051 40	20	G 1"	200 - 1190	21 - 600
VPP46.20F1.4Q	20	GI	220 - 1330	22 - 600
VPI46.15L0.2Q	15	Rp ½"	30 - 200	16 - 600
VPI46.15L0.6Q	15	Rp ½"	100 - 575	19 - 600
VPI46.20F1.4Q	20	Dn 3/"	200 - 1190	21 - 600
VF140.20F1.4Q	20	Rp ¾"	220 - 1330	22 - 600

<sup>---</sup> The device is preset ex works to the maximum flow unless otherwise specified.

# CTT – Room air conditioning module TECHNICAL DOCUMENTATION Accessories

#### **Actuators**

Model	Туре	Actuator signal	Operating voltage
SAST127475	Т	ON/OFF - NC	24 V AC/DC 50/60 Hz
SAPV128561	Т	DC 010 V - NC	24 V DC
SMPV132351	М	DC 010 V	24 V AC/DC 50/60 Hz
SMPO132353	М	DC 010 V	24 V AC/DC 50/60 Hz

T = Thermal

M = Motorised

Version: 2018-10-26 | Page 14

--- The valve and the actuator can be adjusted on site without tools.



#### 6-way ball valve

		1 10			Adapter DN			
Model	DN	k <sub>vs</sub> left (m³/h)	k <sub>vs</sub> right (m³/h)	Ada 15	pter 20	DN 25		
VWG41.10-0.25-0.4	10	0.25	0.40	√	-	-		
VWG41.10-0.25-0.65	10	0.25	0.65	√	-	-		
VWG41.10-0.25-1.0	10	0.25	1.00	<b>√</b>	_	_		
VWG41.10 0.23 1.0 VWG41.10-0.4-0.65	10	0.40	0.65	√ √	-	-		
VWG41.10 0.4 0.03	10	0.40	1.00	√ √	-	-		
VWG41.10 0.4 1.0	10	0.40	1.30	√ √	-	-		
VWG41.10 0.4 1.5	10	0.40	1.60	√ √	-	-		
VWG41.10-0.4-1.0	10	0.40	1.00	√ √	-	-		
	10				-	-		
VWG41.10-0.65-1.3	10	0.65 0.65	1.30	√ /	-			
VWG41.10-0.65-1.6	_		1.60	√ /	-	-		
VWG41.10-1.0-1.3	10	1.00	1.30	√	-	-		
VWG41.10-1.0-1.6	10	1.00	1.60	√ ,	-	-		
VWG41.10-1.0-1.9	10	1.00	1.90	√ ,	-	-		
VWG41.10-1.3-1.6	10	1.30	1.60	√	-	-		
VWG41.10-1.3-1.9	10	1.30	1.90	√	-	-		
VWG41.10-1.6-1.9	10	1.60	1.90	✓	-	-		
VWG41.10-1.9-1.9	10	1.90	1.90	✓	-	-		
VWG41.10-0.25-1.3	10	0.25	1.30	✓	-	-		
VWG41.10-0.25-1.6	10	0.25	1.60	✓	-	-		
VWG41.10-0.25-1.9	10	0.25	1.90	✓	-	-		
VWG41.10-0.4-0.4	10	0.40	0.40	✓	-	-		
VWG41.10-0.4-1.9	10	0.40	1.90	✓	-	-		
VWG41.10-0.65-0.65	10	0.65	0.65	✓	-	-		
VWG41.10-0.65-1.9	10	0.65	1.90	✓	-	-		
VWG41.10-1.0-1.0	10	1.00	1.00	✓	-	-		
VWG41.10-1.3-1.3	10	1.30	1.30	✓	-	-		
VWG41.10-1.6-1.6	10	1.60	1.60	✓	-	-		
VWG41.20-0.65-2.5	20	0.65	2.50	*	✓	✓		
VWG41.20-1.0-2.5	20	1.00	2.50	*	✓	✓		
VWG41.20-1.6-2.5	20	1.60	2.50	*	✓	✓		
VWG41.20-1.6-3.45	20	1.60	3.45	*	✓	✓		
VWG41.20-2.5-3.45	20	2.50	3.45	*	✓	✓		
VWG41.20-2.5-4.25	20	2.50	4.25	*	*	*		
VWG41.20-4.25-4.25	20	4.25	4.25	*	*	*		
VWG41.20-0.25-2.5	20	0.25	2.50	*	✓	✓		
VWG41.20-0.25-3.45	20	0.25	3.45	*	<b>√</b>	<b>√</b>		
VWG41.20-0.25-4.25	20	0.25	4.25	*	*	*		
VWG41.20-0.4-2.5	20	0.40	2.50	*	<b>√</b>	<b>√</b>		
VWG41.20-0.4-3.45	20	0.40	3.45	*	√	√		
VWG41.20-0.4-4.25	20	0.40	4.25	*	*	*		
VWG41.20-0.65-3.45	20	0.65	3.45	*	<b>√</b>	<b>√</b>		
VWG41.20-0.65-4.25	20	0.65	4.25	*	*	*		
VWG41.20-0.03-4.23	20	1.00	3.45	*	<b>√</b>	<b>√</b>		
VWG41.20-1.0-3.43	20	1.00	4.25	*	*	*		
VWG41.20-1.3-2.5	20	1.30	2.50	*	<b>√</b>	<b>√</b>		
		1.30		*	√ √	-		
VWG41.20-1.3-3.45	20		3.45	*	*	*		
VWG41.20-1.3-4.25	20	1.30	4.25	*	*	*		
VWG41.20-1.6-4.25	20	1.60	4.25	*		,		
VWG41.20-2.5-2.5	20	2.50	2.50	*	√ /	√ /		
VWG41.20-3.45-3.45	20	3.45	3.45		√	✓		

<sup>---</sup> Flat-sealing male thread G..B according to ISO 228-1.

# CTT – Room air conditioning module TECHNICAL DOCUMENTATION Accessories

/ = Nominal value of volumetric flow possible

- = Nominal value of volumetric flow not possible
 \* = Volumetric flow is limited. For DN15 = 1.6 m³/h,

for DN20 =  $3.45 \text{ m}^3/\text{h}$ , for DN25 =  $4.0 \text{ m}^3/\text{h}$ 

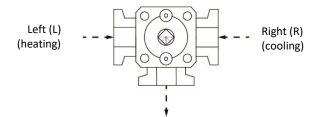
DN = Nominal width

 $K_{vs}$  = Nominal value of volumetric flow of cold water (5...30 °C) through the fully open ball valve at a differential pressure of 100 kPa 1 bar

#### **EXAMPLE**

#### VWG41.10-0,25-0,40

VWG41.10 | kvs left 0.25 m³/h | kvs right 0.40 m³/h



### Rotary drive for 6-way ball valve

Model	Туре	Signal
GDB341.9E	AC 100240 V ~	2 pos.; switchover
GDB161.9E	AC 24 V ~	210 V; regulation
GDB101.9L	DC 2448 V =	
GDB111.9E	AC 24 V	KNX-TP; regulation



# CTT – Room air conditioning module TECHNICAL DOCUMENTATION Accessories

#### **ROOM THERMOSTAT**

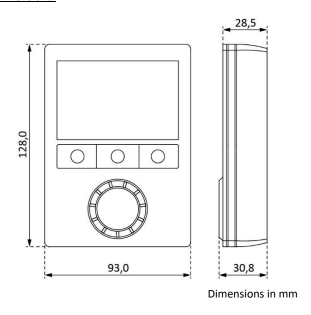
A room thermostat can be used both to actuate the actuators and to control the fans. The room air-conditioning module CTT has been especially designed for operation with RDG160T.

		Cor	ntrol	Fan			
Model	Operating voltage (50/60 Hz)	ON/OFF	PWM	3-point	DC 010 V	ECM	3-stage
RDG160T	AC/DC 24V	2			2	<b>√</b>	

#### **ATTENTION**

When operating the room air-conditioning modules CTT in parallel, the load limits of the control and power consumption of the room air-conditioning modules must be taken into account.

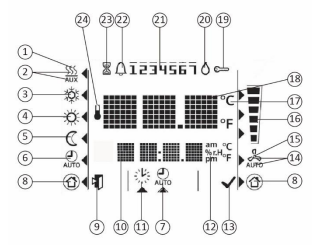
#### **Dimensions:**



#### Operation:



- 1 = Operating mode selection button/back to normal operation
- 2 = Button to set time and switching times of the timer (only RDG160T)
- 3 = Fan operation selection button/OK
- 4 = Rotary knob to set nominal values and parameters



- 1 = Heating mode
- 2 = Heating mode additional heating on (level 2)
- 3 = Cooling mode
- 4 = Comfort mode
- 5 = Economy mode
- 6 = Automatic timer mode
- 7 = Display and setting the automatic timer program
- 8 = Protection mode
- 9 = Back to normal operation
- 10 = Display of time, room temperature, nominal value, etc.
- 11 = Setting the time and the day of the week
- 12 = Morning/afternoon 12-hour format
- 13 = Applying parameters
- 14 = Fan automatic
- 15 = Fan manual
- 16 = Fan speed
- 17 = Degrees Celsius/degrees Fahrenheit
- 18 = Display of room temperature and nominal value
- 19 = Keyboard lock
- 20 = Condensation in room (dew point sensor active)
- 21 = Day of the week 1...7: 1 = Monday/7 = Sunday
- 22 = Fault
- 23 = Temporary switch function

Version: 2018-10-26 | Page 16

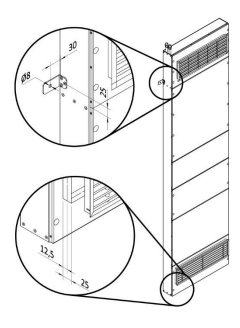
24 = Room temperature is displayed

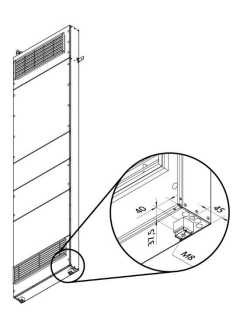




#### **INSTALLATION**

The CTT series has been developed for installation in vertical and horizontal separating elements. The model has been optimised for both cases, enabling quick mounting and shifting of the device, if required.

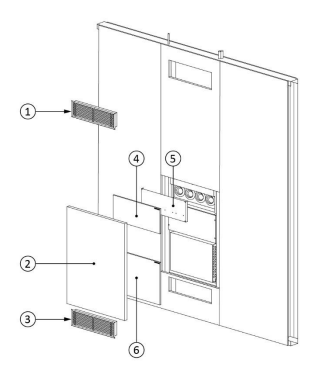




Device model for installation in lightweight walls/single-plank walls with plasterboards with a standard thickness of 12.5 and 25 mm.

#### **MAINTENANCE**

When development the CTT, the objective has always been to make the maintenance activities easier. Thus, the inspection cover and the diffusers allow easy access to the internal components.



- Supply air diffuser
- 2 Lightweight walls/single-plank wall with plasterboards
- Secondary air grille
- 4 Inspection cover of fans 1
- 5 Inspection cover of fans 2

Version: 2018-10-26 | Page 17

6 Inspection cover of the register



#### **TECHNICAL DATA**

#### **Cooling power**

	Motor [%]	<b>V</b> (V)	<b>V</b> <sub>L</sub> (m³/h)	<b>Q</b> τ (kW)	<b>Q</b> s (kW)	<b>V</b> w (l/h)	<b>Pa</b> w (kPa)	<b>t</b> <sub>L2</sub> (°C)	<b>Q</b> s (kW)	<b>V</b> w (l/h)	<b>Pa</b> w (kPa)	<b>t</b> <sub>L2</sub> (°C)	<b>W</b> (W)
	25%	2.0	68	0.68	0.45	116	0.7	6.6	0.25	109	0.6	15.6	14
9	50%	3.9	136	1.29	0.87	220	2.0	7.3	0.50	213	1.8	15.9	21
5	75%	6.8	204	1.83	1.26	314	3.7	8.1	0.72	310	3.4	16.2	36
	100%	10.0	272	2.33	1.62	399	5.6	8.7	0.93	401	5.3	16.5	63
	25%	1.9	92	0.85	0.58	146	1.2	7.7	0.33	143	1.1	16.0	16
8-	50%	3.6	185	1.70	1.15	290	3.9	7.9	0.65	281	3.5	16.2	23
<b>ხ</b>	75%	6.4	277	2.46	1.68	421	7.4	8.4	0.96	411	6.7	16.4	41
	100%	10.0	369	3.17	2.18	542	11.4	8.9	1.24	534	10.5	16.7	77

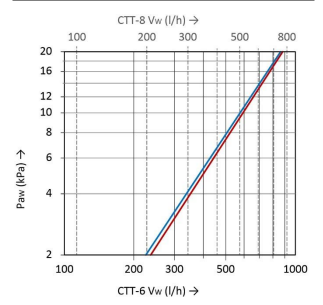
Cooling with condensation:  $t_{W1}$  = 7 °C,  $t_{W2}$  = 12 °C,  $t_R$  = 26 °C,  $t_R$  = 47 % Cooling without condensation: t:  $t_{W1}$  = 16 °C,  $t_{W2}$  = 18 °C,  $t_R$  = 27 °C,  $t_R$  = 47 %

#### **Heating power**

	Mo- tor [%]	<b>v</b> (V)	V <sub>L</sub> (m³/h)	Q (kW)	V <sub>w</sub> (l/h)	Pa <sub>w</sub> (kPa)	<b>t</b> <sub>L2</sub> (°C)	<b>W</b> (W)
	25%	2.0	68	0.57	99	0.4	44.8	14
стт-6	50%	3.9	136	1.12	194	1.4	44.5	21
ե	75%	6.8	204	1.62	283	2.7	43.7	36
	100%	10.0	272	2.10	366	4.3	43.0	63
	25%	1.9	92	0.77	135	0.9	45.0	16
CTT-8	50%	3.6	185	1.53	266	2.9	44.7	23
ե	75%	6.4	277	2.23	388	5.6	44.0	41
	100%	10.0	369	2.88	502	8.8	43.3	77

Heating:  $t_{W1}$  = 45 °C,  $t_{W2}$  = 40 °C,  $t_R$  = 20 °C

#### Pressure loss at the register



Heating:  $t_{W1} = 45 \,^{\circ}\text{C}$ ,  $t_{W2} = 40 \,^{\circ}\text{C}$ Cooling:  $t_{W1} = 16 \,^{\circ}\text{C}$ ,  $t_{W2} = 18 \,^{\circ}\text{C}$ 

#### Sound power level

	Motor					L <sub>w</sub> (dB)				L <sub>WA</sub>
	(%)	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	(dB(A))
	25%	48	36	22	22	17	20	22	23	30
9-1	50%	50	45	37	29	21	20	22	23	34
ხ	75%	50	52	45	37	29	22	22	23	41
	100%	55	56	51	41	34	25	22	23	46
	25%	46	35	31	24	15	≤15	16	≤15	28
4-8	50%	48	45	37	30	23	≤15	17	≤15	34
<u></u> ხ	75%	50	55	46	37	33	19	16	≤15	42
	100%	55	59	53	43	38	27	17	≤15	48

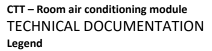
#### NOTE

All calculations of the CTT can be performed using the SCHAKO design program.

The technical data are the same as those of the standard model.

If conditioned primary air is introduced by the CTT, the cooling/heating power in the device is reduced by lower volumetric flow via the fan.

The A-weighted sound power level of the type with the condensate pan can be up to 3 dB(A) higher than that of the standard model



Version: 2018-10-26 | Page 19



### **LEGEND**

В	(mm)	=	Width
Н	(mm)	=	Height
HR	(%)	=	Relative humidity in the room
$Pa_W$	(kPa)	=	Water pressure loss in the heat exchanger
Q	(kW)	=	Thermal capacity
$Q_T$	(kW)	=	Total capacity
$Q_S$	(kW)	=	Sensible capacity
$t_{\text{L2}}$	(°C)	=	Air outlet temperature
$t_R$	(°C)	=	Room air temperature
$t_{W1}$	(°C)	=	Water inlet temperature
$t_{\text{W2}}$	(°C)	=	Water outlet temperature
V	(V)	=	Fan voltage
$V_{L}$	$(m^3/h)$	=	Volumetric flow
	[l/s]		
$V_{\text{K}}$	(l/h)	=	Amount of condensate
$V_{W}$	(l/h)	=	Water volumetric flow
$L_W$	(dB)	=	Sound power level (W <sub>ref</sub> = 1 pW)
$L_{WA}$	[dB(A)]	=	A-weighted sound power level
			(W <sub>ref</sub> = 1 pW)
W	(W)	=	Operating power
$\mathbf{k}_{VS}$	$(m^3/h)$	=	Nominal flow value of the cold water
			through the fully open valve (H <sub>100</sub> ) at a dif-
			ferential pressure of 100 kPa (1 bar)



#### **ORDER CODE**

01	02	03	04	05	06	07
Туре	Width	Total height	Mounting posi-	Mounting type	Supply air dif-	Color
			tion		fuser	Supply air dif-
						fuser
Example:						
CTT	-6	-2200	-R	-V	-DSX	-22

08	09	10	11	12	13	14
Secondary air grille	Colour of the secondary air grille	Position of the primary air connection spigot	Spigot diame- ter	Water connection position	Hydraulic connections	Position of electrical connection
-PAZ	-22	-P0	-0	-W1	-K0A	-S2

15	16	17
Plenum box	Condensate	Air filter
	pan	
-0	-K0	-G2

#### NOTF

Please always specify the complete order code in the order!

If details are missing, the standard model will be delivered.

Each special model not included in the order code must be defined before ordering.

#### **SAMPLE**

#### CTT-6-2200-R-V-DSX-22-PAZ-22-P0-0-W1-K0A-S2-0-K0-G2

Room air-conditioning module CTT| width 600 mm | total height 2200 mm without extension | secondary air grille and inspection cover inside the room | mounting type vertical in the wall | supply air diffuser DSX-XXL-W-5 | colour of the supply air diffuser RAL 9010 (white) | secondary air grille PAZ-10-13 | colour of the secondary air grille RAL 9010 (white) | without primary air connection spigot | without primary air connection spigot | water connection top left | hydraulic connections AG-RV ½" x 12 | position of electrical connection top right | without electrical plenum box | without condensate pan | filter ISO coarse 40% according to ISO 16890 integrated into the secondary air grille

#### **ORDER DETAILS**

#### 01 - Type

CTT = room air-conditioning module CTT

#### 02 - Width \*

6 = 600 mm 8 = 800 mm

#### 03 - Total height \*

2200 = 2200 mm

xxxx = xxxx mm (from 2200 to 3000; always with 4 digits in

0000 = device, extension and box. Supplied loose for mounting on site (with total height 3000 mm)

--- (Legs and connections are not included)

#### 04 - Mounting position

R = secondary air grille and inspection cover within the room (standard)

A = secondary air grille and inspection cover outside the room

B = secondary air grille inside and inspection cover outside the room

C = secondary air grille outside and inspection cover inside the room

#### 05 - Mounting type

V = vertical in the wall (standard)

H = horizontal in the ceiling (only for mounting position R; not possible for condensate pan; ceiling mounting with screwed supply/secondary air grille and inspection cover)

#### 06 - Supply air diffuser

DSX = DSX-XXL-W-5 (standard)

DBB = DBB-A
DSA = DSA-F0
WGA = WGA-Q-F0
PAZ = PAZ-10-13

--- The -DBB and -DSA diffusers are not compatible with heights less than 2300 mm

#### 07 - Colour of the supply air diffuser

22 = RAL 9010 (white) (standard)

xy = colour of the faceplate/frame x, colour of the blade/nozzle y (for x, y, see table)

--- (Further colours are available upon request)

#### 08 - Secondary air grille

PAZ = PAZ-10-13 (PAZ-10-8 with electrostatic filter)

(standard)

Version: 2018-10-26 | Page 20

IB1 = IB-Q-01 AL1 = AL1

<sup>\* =</sup> if no details are given, processing is impossible



#### 09 - Colour of the secondary air grille

22 = RAL 9010 (white) (standard)

xy = colour of the faceplate/frame x, colour of the blade/nozzle y (for x, y, see table)

--- (Further colours are available upon request)

#### 10 - Position of the primary air connection spigot

PO = without primary air connection spigot (standard)

P1 = on the left side of the box

P2 = on the right side of the box

P7 = on top in the centre of the box

P9 = at the rear of the box

#### 11 - Spigot diameter

0 = without primary air connection spigot (standard)

1 = with DN78 (only for position P9) / 60x80 mm

2 = with DN98 (only for position P9) / 60x125 mm

3 = with DN123 (only for position P9) / 60x200 mm

#### 12 - Water connection position

W1 = Top left (not compatible with electrical connection S1) (standard)

W2 = Top right (not compatible with electrical connection \$2)

W3 = Bottom left (not compatible with electrical connection S3)

W4 = Bottom right (not compatible with electrical connection S4)

#### 13 - Hydraulic connections

000 = copper pipes without hydraulic connections 12 mm

 $KOA = AG-RV \frac{1}{2}$ " x 12 (standard)

KOB = AG-RV ¾" x 12

xyz = with device connection (x), flexible connection (y) and free connection to the hydraulic network (z)
 (For x, y, z, see table. All components are supplied loose for mounting on site)

#### 14 - Position of electrical connection

S1 = Top left (not compatible with water connection W1)

S2 = Top right (not compatible with water connection W2) (standard)

S3 = Bottom left (not compatible with water connection W3)

S4 = Bottom right (not compatible with water connection W4)

### 15 – Electrical plenum box

0 = without electrical plenum box (standard)

1 = with electrical plenum box

2 = with pre-wired electrical plenum box for control

--- External element

# CTT – Room air conditioning module TECHNICAL DOCUMENTATION Order code

#### 16 - Condensate pan

KO = without condensate pan (standard)

K3 = with condensate pan, drain bottom left (only possible for vertical mounting, with G2 filter, hydraulic and electrical connection at the top)

K4 = with condensate pan, drain bottom right (only possible for vertical mounting, with G2 filter, hydraulic and electrical connection at the top)

#### 17 - Air filter

G2 = filter ISO coarse 40% according to ISO 16890 integrated into the secondary air grille (standard)

EF = electrostatic precipitator (not possible for a condensate pan)



#### **SPECIFICATION TEXT**

Room air-conditioning module ready for connection, with a very slim design of 100 mm for decentralised air-conditioning of rooms in the 2-pipe system. Suitable for installation in lightweight partition walls, in front of the wall or in facing plywood, and in horizontal mounting (ceiling). The model is made of galvanised sheet steel with thermal and acoustic insulation. The module is easily accessible for mounting and maintenance purposes. In vertical version, the ventilation grilles for supply and secondary air and the ISO coarse 40% secondary air filter can be removed withou tools. Heat exchanger with aluminium blades and copper pipe. Highly efficient flow-optimised silencers made of melamine foam. Constantly controllable ECM fans for minimum energy consumption.

**Product:** SCHAKO

Type: Room air conditioning module CTT

MODELS	
Width	
600 mm	-6
800 mm	-8
Total height	
2200 mm	-2200
xxxx mm	-xxxx
Device, extension and box. Supplied loose for	-0000
mounting on site	
Mounting position	
Secondary air grille and inspection cover within the room	-R
Secondary air grille and inspection cover outside	-A
the room	, ,
Secondary air grille inside and inspection cover	-B
outside the room	
Secondary air grille outside and inspection cover	-C
inside the room	
Mounting type	
vertical in the wall	-V
horizontal in the ceiling	-H
Supply air diffuser	
DSX-XXL-W-5	-DSX
DBB-A	-DBB
DSA-F0	-DSA
WGA-Q-F0	-WGA
PAZ-10-13	-PAZ
Colour of the supply air diffuser	
RAL 9010 (white)	-22
Colour of the faceplate/frame x, colour of the	-xy
blade/nozzle y	
Secondary air grille	

#### CTT - Room air conditioning module TECHNICAL DOCUMENTATION Specification text

Colour of the secondary air grille RAL 9010 (white) -22 Colour of the faceplate/frame x, colour of the -xy blade/nozzle y Primary air connection spigot position without primary air connection spigot -P0 on the left side of the box -P1 on the right side of the box -P2 on top in the centre of the box -P7 at the rear of the box -P9 Spigot diameter without primary air connection spigot -0 with DN78 / 60x80 mm -1 with DN98 / 60x125 mm -2 with DN98 / 60x125 mm -3 Water connection position Top left -W1 Top right -W2 **Bottom left** -W3 Bottom right -W4 **Hydraulic connections** Copper pipes without hydraulic connections -000 12 mm AG-RV ½" x 12 -KOA AG-RV ¾" x 12 -KOB with armoured hose (x), flexible connection (y) -xyz and free connection to the hydraulic network (z) Position of electrical connection Top left -S1 -S2 Top right **Bottom left** -S3 Bottom right -S4 Electrical plenum box without electrical plenum box -0 with electrical plenum box -1 with pre-wired electrical plenum box -2 for control Condensate pan -K0 without condensate pan with condensate pan, drain bottom left -K3 with condensate pan, drain bottom right -K4 Air filter Filter ISO coarse 40% according to ISO 16890 in--G2 tegrated into the secondary air grille

Electrostatic precipitator

Version: 2018-10-26 | Page 22

-PAZ

-IB1

-AL1

-EF

PAZ-10-13

IB1-Q-01

AL1



# CTT – Room air conditioning module TECHNICAL DOCUMENTATION Specification text

#### **Accessories**

#### Room thermostat

RDG160T

#### Condensate pump

Si-10

#### **Hydraulic regulation**

#### Combination valves

- VPP46.10L0.2
- VPP46.15L0.2
- VPP46.15L0.6
- VPP46.20F1.4
- VPI46.15L0.2
- VPI46.15L0.6
- VPI46.20F1.4
- VPP46.10L0.2Q
- VPP46.15L0.2Q
- VPP46.15L0.6Q
- VPP46.20F1.4Q
- VPI46.15L0.2Q
- VPI46.15L0.6Q
- VPI46.20F1.4Q

#### Actuators

- SAST127475
- SAPV128561
- SMPV132351
- SMPO132353

#### 6-way ball valve

- VWG41.10-0.25-0.4
- VWG41.10-0.25-0.65
- VWG41.10-0.25-1.0
- VWG41.10-0.4-0.65
- VWG41.10-0.4-1.0
- VWG41.10-0.4-1.3VWG41.10-0.4-1.6
- VWG41.10-0.65-1.0
- VWG41.10-0.65-1.3
- VWG41.10-0.65-1.6
- VWG41.10-1.0-1.3
- VWG41.10-1.0-1.6
- VWG41.10-1.0-1.9
- VWG41.10-1.3-1.6
- VWG41.10-1.3-1.9
- VWG41.10-1.6-1.9
- VWG41.10-1.9-1.9
- VWG41.10-0.25-1.3
- VWG41.10-0.25-1.6
- VWG41.10-0.25-1.9
- VWG41.10-0.4-0.4
- VWG41.10-0.4-1.9
- VWG41.10-0.65-0.65
- VWG41.10-0.65-1.9
- VWG41.10-1.0-1.0
- VWG41.10-1.3-1.3
- VWG41.10-1.6-1.6
- VWG41.20-0.65-2.5

- VWG41.20-1.0-2.5
- VWG41.20-1.6-2.5
- VWG41.20-1.6-3.45
- VWG41.20-2.5-3.45
- VWG41.20-2.5-4.25
- VWG41.20-4.25-4.25
- VWG41.20-0.25-2.5
- VWG41.20-0.25-3.45
- VWG41.20-0.25-4.25
- VWG41.20-0.4-2.5
- VWG41.20-0.4-3.45
- VWG41.20-0.4-4.25
- 101014 20 0 65 2 45
- VWG41.20-0.65-3.45
- VWG41.20-0.65-4.25
- VWG41.20-1.0-3.45
- VWG41.20-1.0-4.25
- VWG41.20-1.3-2.5
- VWG41.20-1.3-3.45
- VWG41.20-1.3-4.25
- VWG41.20-1.6-4.25
- VWG41.20-2.5-2.5
- VWG41.20-3.45-3.45

#### Rotary drive for 6-way ball valve

- GDB341.9E
- GDB161.9E
- GDB111.9E