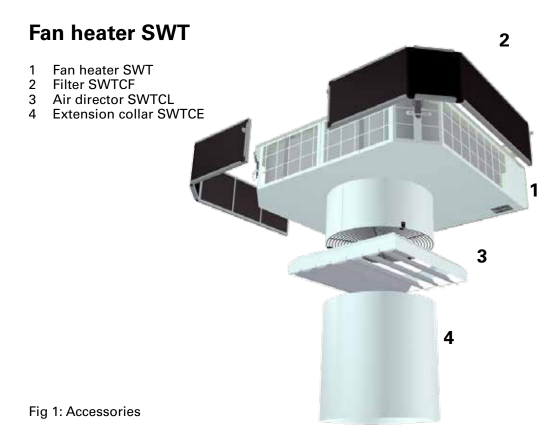


# **SWT**









# **Dimensions**

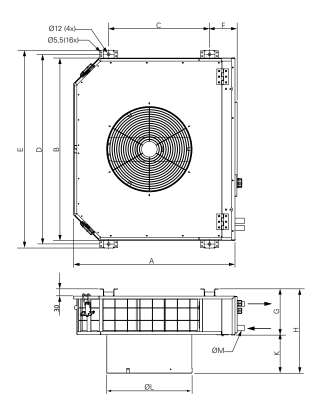
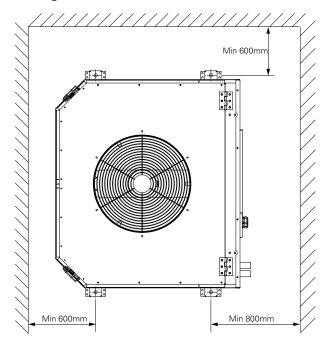


Fig 2: Dimensions

Туре	Α	В	С	D	E	F	G	Н	K	ØL	ØM
	[mm]										
SWT02	535	640	280	670	705	125	195	330	135	305	22
SWT12	675	760	420	790	825	115	195	355	160	355	22
SWT22	710	1070	480	1100	1135	110	300	415	115	430	28

# Mounting



To open

Fig. 3: Minimum mounting distance

 Type
 A B [mm]
 B [mm]

 SWT02
 280
 640

 SWT12
 420
 760

 SWT22
 480
 1070

Fig. 4: To open

### Air throw

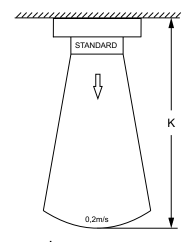


Fig. 5: Without accessories

Туре	Fan	K* - STANDARD
	position	[m]
SWT02	high	4,0
	low	2,2
SWT12	high	4,5
	low	2,7
SWT22	high	7,5
	low	4.5

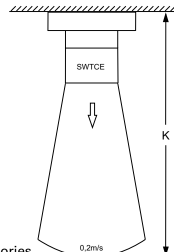
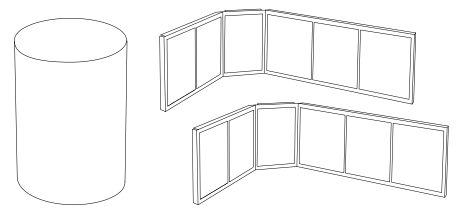


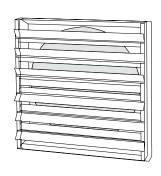
Fig. 6: With accessories

Туре	Fan	K* - SWTC	
	position	[m]	
SWT02	high	7,0	
	low	4,0	
SWT12	high	8,0	
	low	5,0	
SWT22	high	12,0	
	low	7,0	

<sup>\*</sup> K=The air throw is defined as the distance in a straight angle from the fan heater to the point where the air speed has dropped to 0,2 m/s. Outlet temperature is +40 °C and room temperature is +18 °C.

### **Accessories**





Туре	Description
SWTCE02	Extension collar 350 mm for SWT02
SWTCE12	Extension collar 350 mm for SWT12
SWTCE22	Extension collar 350 mm for SWT22
SWTCF02	Filter for SWT02 (2 pcs)
SWTCF12	Filter for SWT12 (2 pcs)
SWTCF22	Filter for SWT22 (2psc)
SWTCL02	Air director for SWT02
SWTCL12	Air director for SWT12
SWTCL22	Air director for SWT22

# **Controls**









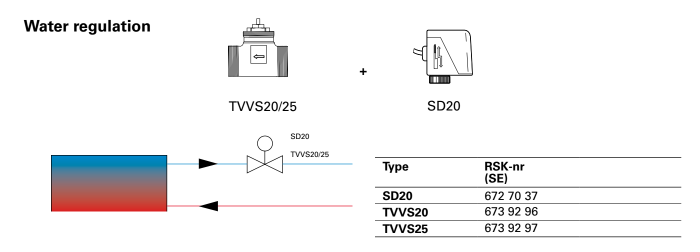
TKS16

KRT1900

CB20

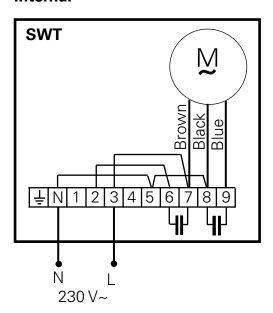
RE1,5/3/RE7

Туре	Description	HxWxD [mm]
TKS16	Electronic thermostat with knob and 1-pole main swtich	80x80x31
KRT1900	Capillary tube thermostat	165×57×60
CB20	2-step change-over swich for air flow, max 10A	155x87x43
RE1,5	5-step change-over switch for air flow, max.1,5A	200x105x105
RE3	5-step change-over switch for air flow, max. 3A	200x105x105
RE7	5-step change-over switch for air flow, max. 7A	247x147x145

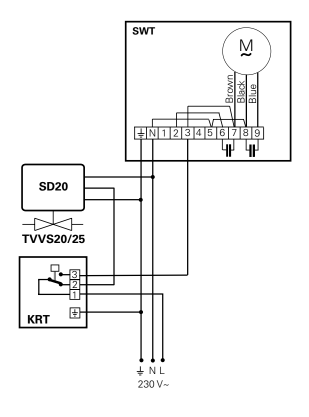


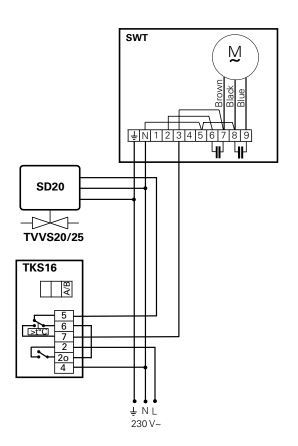
# Wiring diagrams SWT

### Internal

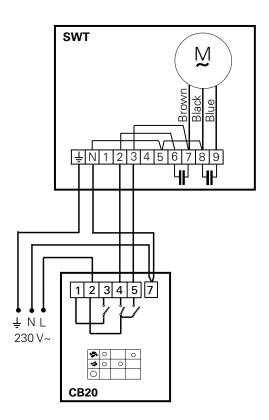


# Control by thermostat only

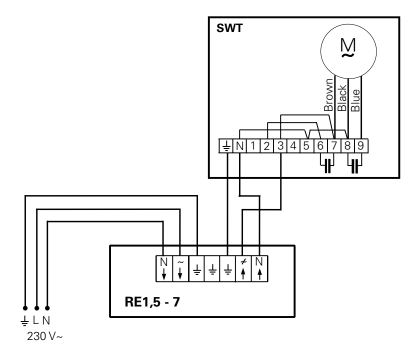




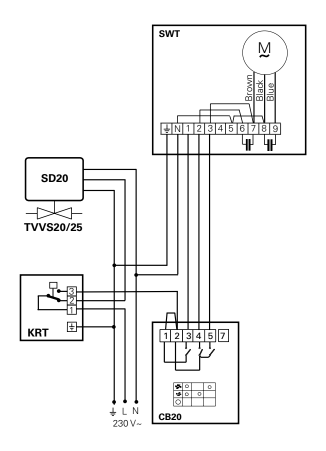
# 2-step control of airflow only

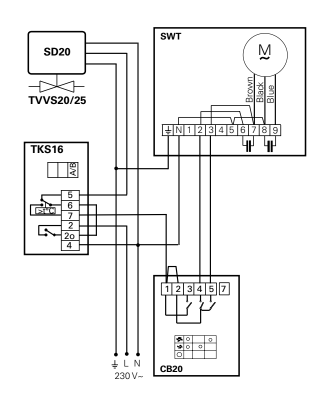


# 5-step control of airflow only

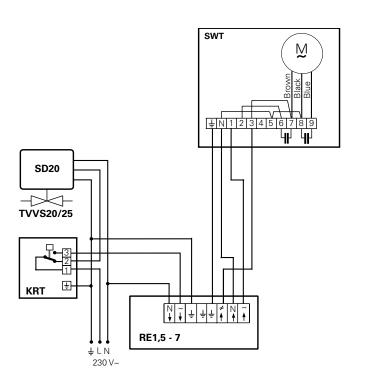


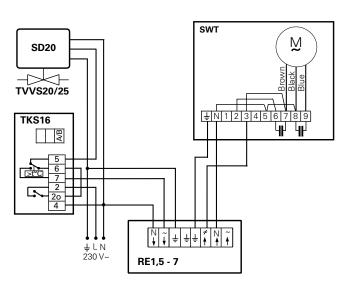
# Thermostat and 2-step control





# Thermostat and 5-step control





### **Technical specification** | Fan heater SWT &

Туре	Heat (1) output* <sup>1</sup> [kW]	Air flow (2) [m³/h]	Air flow(2) [m³/s]	Sound (3) level* <sup>2</sup> [dB(A)]	∆t* <sup>1,3</sup> [°C]	Air throw* <sup>4</sup> (4a) [m]	Air throw*4 (4b) with extension collar [m]
SWT02	7,8/11	700/1100	0,19/0,31	37/53	33/29	2,2/4	4/7
SWT12	14/18	1300/2000	0,36/0,56	44/57	25/22	2,7/4,5	5/8
SWT22	29/40	2500/3900	0,69/1,08	48/60	34/30	4,5/7,5	7/12

Туре	Water (5)	Voltage (6)	Amperage (7)	LxWxH (8)	Weight (9)	RSK	NRF
	[1]	[V]	[A]	[mm]	[kg]	(SE)	(NO)
SWT02	1,2	230V~	0,4	705x535x330	19	672 67 03	850 23 11
SWT12	1,7	230V~	0,6	825x625x355	26	672 67 04	850 23 12
SWT22	3,9	230V~	1,0	1135x735x415	41	672 67 05	850 23 13

<sup>\*1)</sup> Applicable at water temperature 80/60 °C, air temperature, in +15 °C.

Protection class: (IPX4), splash-proof design. CE compliant.

(1) SE: GB:	Värme effekt Heat output	(5) SE: GB:	Vattenvolym Water volume
(2) SE: GB:	Luftflöde Air flow	(6) SE: GB:	Spänning Voltage
(3) SE: GB:	Ljudnivå Soud level	(7) SE: GB:	Ström Amperage
(4a) SE: GB:	Kastlängd Air distribution	(8) SE: GB:	LxBxD LxWxH
(4b) SE: GB:	Kastlängd med förlängningsstos Air distibution with extension sleeve	(9) SE: GB:	Vikt Weight

<sup>\*2)</sup> Conditions: Distance to the unit 5 metres.

<sup>\*3)</sup>  $\Delta t = \text{temperature rise of passing air at maximum heat output and lowest/highest airflow.}$ 

<sup>\*4)</sup> The air throw data above is valid when the horizontally adjustable air director is used and the outlet temperature is +40 °C and the room temperature is +18 °C. The air throw is defined as the distance in a straight angle from the fan heater to the the point where the air speed has dropped to 0,2 m/s.

<sup>\*5)</sup> Water volume inside battery.

# **Output charts water**

### Incoming / outgoing water temperature 80/60 °C

			Air tem	p. in = +	-10 °C		Air temp. in = +15 °C				Air temp. in = +20 °C			
Туре	Fan pos.	Air- flow [m³/s]	Output [kW]	Air temp. out. [°C]	Water flow [I/s]	Pres- sure drop [kPa]	Output [kW]	Air temp. out. [°C]	Water flow [I/s]	Pres- sure drop [kPa]	Output [kW]	Air. temp. out [°C]	Water flow [I/s]	Pres- sure drop [kPa]
SWT02	max	0,31	12,0	42	0,15	11,2	10,8	44	0,13	9,3	9,6	46	0,11	7,5
	min	0,19	8,7	46	0,10	6,2	7,8	48	0,09	5,1	6,9	50	0,09	4,1
SWT12	max	0,56	20,3	39	0,25	17,8	18,4	42	0,23	14,8	16,5	44	0,20	12,1
	min	0,36	15,4	44	0,19	10,7	13,9	46	0,17	9,0	12,5	49	0,15	7,4
SWT22	max	1,08	44,0	43	0,53	14,0	39,6	45	0,48	11,5	35,5	47	0,43	9,3
	min	0,69	32,0	47	0,39	7,8	28,9	49	0,35	6,5	25,7	51	0,31	5,2

### Incoming / outgoing water temperature 60/40 °C

			Air tem	p. in =	+10 °C		Air temp. in = +15 °C				Air temp. in = +20 °C			
Туре	Fan pos.	Air- flow [m³/s]	Output [kW]	Air temp. out. [°C]	Water flow [I/s]	Pres- sure drop [kPa]	Output [kW]	Air. temp. out. [°C]	Water flow [I/s]	Pres- sure drop [kPa]	Output [kW]	Air. temp. out [°C]	Water flow	Pres- sure drop [kPa]
SWT02	max	0,31	7,5	30	0,09	4,9	6,4	40	0,08	3,8	5,3	34	0,06	2,7
-	min	0,19	5,4	33	0,06	2,8	4,6	34	0,06	2,1	3,8	36	0,05	1,5
SWT12	max	0,56	13,0	29	0,16	8,3	11,1	31	0,13	6,3	9,2	34	0,11	4,4
-	min	0,36	9,9	32	0,12	5,1	8,4	34	0,10	3,8	7,0	36	0,09	2,7
SWT22	max	1,08	27,1	30	0,33	5,9	23,2	33	0,28	4,5	19,3	35	0,23	3,2
•	min	0,69	19,9	33	0,24	3,4	16,8	35	0,20	2,5	14	37	0,17	1,8

### Incoming / outgoing water temperature 55/45 °C

			Air temp	o. in = +	10 °C		Air temp. in = +15 °C				Air temp. in = +20 °C			
Туре	Fan pos.	Air- flow	Output [kW]	Air temp. out. [°C]	Water flow [I/s]	Pres- sure drop [kPa]	Output [kW]	Air. temp. out. [°C]		Pres- sure drop [kPa]	Output [kW]	Air. temp. out [°C]	Water flow [I/s]	Pres- sure drop [kPa]
		[m³/s]	[1744]	. •,	[17 0]	[IXI G]	[1444]	. 01	[17 0]	[IXI W]	[1444]	. 01	[1, 0]	[ixi u]
SWT02	max	0,31	8,1	34	0,20	20,5	6,9	34	0,17	15,4	5,8	36	0,14	11,1
	min	0,19	5,8	34	0,14	11,2	5,0	36	0,12	8,4	4,2	38	0,10	6,1
SWT12	max	0,56	13,6	26	0,33	31,9	11,7	32	0,28	24,3	9,9	34	0,23	16,8
_	min	0,36	10,3	30	0,25	19,2	8,8	35	0,21	14,7	7,5	36	0,18	10,1
SWT22	max	1,08	32,1	33	0,71	25,6	25,3	34	0,62	19,1	21,2	37	0,51	13,7
	min	0,69	21,5	35	0,52	14,1	18,4	37	0,45	10,6	15,4	39	0,37	7,6



### Assembly and operating instructions

#### **General Instructions**

Read these instructions carefully before installation and use. Keep this manual for future reference.

The product may only be used as set out in the assembly and operating instructions. The guarantee is only valid if the product is used in the manner intended and in accordance with the instructions.

### **Application**

Fan heater SWT is a fan heater for water connection.

SWT is used for heating of entrances, storages rooms, industrial premises, workshops, sports arenas, garages and shops.

The fan heater is mounted directly on the ceiling or in drop rods. The low construction hight maks SWT suitible for ressesed mounting in false ceiling.

Protection class: IPX4

### The unit consists of the following:

Casing of white powder coated galvanized steel sheet.

The front with hinges can be open for maintenance.

#### Fan unit

Motor with ball bearing and thermal protection. Protection class IP44. Maximum surrounding temperature: +40 °C.

#### Water heating coil

Heating coil with aluminium fins and copper tubes. Connections SWT01 and SWT12 Ø22 and SWT22 Ø28.

In standard designs, SWT is intended for hot water up +80 °C and 10 bar. The heating coils are pressure tested for 15 bar.

#### Mounting

The unit is delivered with casing, brackets, fan and heating coil as standard. If several fan heaters are installed in the same premises, ensure that they are uniformly distributed and that they deliver air so that the working environment will not be disturbed.

The fan heater is mounted directly on the ceiling or in drop rods. Secure the fan heater

to the ceiling with four screws through the brackets. Drop rods are used when mounting at a distance from ceiling. For drilling template, see fig. 2 and fig. 3.

If the ceiling structure is weak, it must be reinforced to ensure safe installation. For particulars of weights of each size, see table pag. 8.

Mounting of the extension collar SWTCE If the fan heater is mounted at a high level, the outlet collar of the SWT can be replaced by a longer collar. This increases the air throw of the fan heater, see fig. 6.

Mount the extension collar on the outlet collar.

### Mounting of the air director SWTCL

To avoid draught in cases of low installations, air directors can be mounted to get a better direction of the air sideways.

Mount the air director on the outlet collar.

### Mounting of the filter SWTCF

When filter is mounted the intervals for cleening the water coil increases.

Lossen the clamps on the fan plate and let it hang down. Now hook the two hooks on the filter into the grid.

### Connection of heating coil

The installation should be carried out by a certified installer. The water inlet is connected to the heaters lowest pipe and the outlet, with or without valve, to the highest placed pipe. For correct inlet and outlet connection, see dimension sketch fig.2. Be careful while connecting the pipes to prevent pipe damage and water leakage.

The heating coil must not be connected to a mains pressure water system or an open water system.

Prior to use, the pipe system should be ventilated. The air valve should be connected on a high point in the pipe system. Air and draining valves are not included in the heating coil.

Units that are likely to be exposed to air

**SWT** 



temperatures below zero should be equipped with external frost protection to ensure that the heating coil is not damaged by frost.

#### **Electrical installation**

The electrical installation should be carried out by a qualified electrician in conformity with prevailing regulations. The appliance should be preceded by an triple-pole switch with at least 3 mm breaking gap. Fan heater SWT is intended for fixed installation and is connected by knock-outs on the heaters back side.

The motor has a built-in thermal safety cut-out to protect against overheating. This will reset automatically once the motor has cooled.

Cable glands used must guarantee the protection class requirements.

After the electrical installation of the motor, check the rotation of the fan. Seen from the inlet side, the impellers should be rotating anti-clockwise.

See wiring diagrams.

#### Start-up

When the unit is used for the first time or after a long period of disuse, smoke or odour may result from dust or dirt that has collected on the element. This is completely normal and disappears after a short time.

#### **Maintenance**

To ensure performance and reliability of the unit, inspection and cleaning should be carried out reguarly. Inspection should be carried out at least twice a year. Clean the unit when needed. During inspection the power supply must always be disconnected.

#### Cleaning the fan

Cleaning intervals of the fan is due to filter (if any) and air quality.

To ensure performance and reliabilty of the unit, inspection and cleaning should be carried out reguarly. Inspection should be carried out at least twice a year. Clean the unit when needed. During inspection the power supply must always be disconnected.

If the impellers are not cleanded properly,

vibrations/noise can occur and severly damage the bearings. If the vibrations/noise remain after cleaning, please contact a certified technician.

Lossen the clamps on the fan plate and let it hang down. Use compressed air from the inside out to clean the watercoil. Use a soft brush tp clean the impellers. If water or steam is used for cleaning, ensure that the motor is protected from water.

### Safety

- Ensure that the area around the intake is kept free from material which could prevent the air flow through the appliance!
- The appliances have hot surfaces during operation!
- This product is not designed to be used by children or persons with reduced physical or mental ability or a lack of experience and knowledge, unless instruction regarding the product's use has been given by a person with responsibility for their safety or that this person supervises operation. Children must be kept under supervision to ensure they do not play with the product.
- Lifting aids should be used to lift the appliance.