

# Fan heater for harsh environments, water connection

SWX is a range of fan heaters suitable for environments with strict demands on materials and safety. SWX CS/CE is intended for corrosive and damp environments, e.g. offshore and chemical industries. Delivered with brackets for wall or ceiling mounting.

#### Quick and comfortable heating

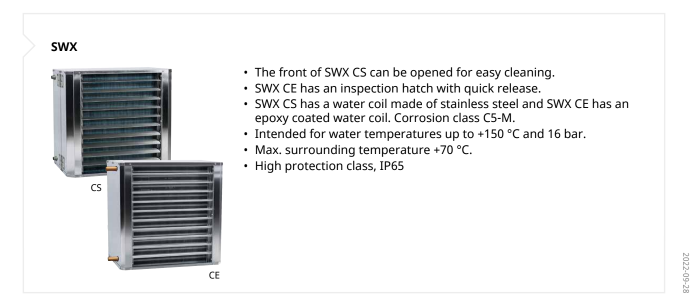
Frico's fan heaters provide comfortable heat quickly. The SWX fan heater makes it possible to bring comfort to environments with special requirements.

#### **Operation and economy**

Frico's fan heaters have a long life and providing fast and effective heating at a low cost. Smart design facilitates maintenance and makes installation easy.

# Robust design with high protection class

Fan heater SWX has a robust design, adapted to the requirements of harsh environments. Supplied with air director with individually adjustable louvres that direct the air flow on one plane.



Item number	Туре	Heat output* <sup>1</sup>	Air flow	Air flow	Sound level* <sup>2</sup>	∆ <b>t*</b> <sup>1,3</sup>	Air throw	Water volume*⁴	Voltage	Amperage	HxWxD	Weight
		[kW]	[m³/h]	[m³/s]	[dB(A)]	[°C]	[m]	[1]	[V]	[A]	[mm]	[kg]
31148	SWXCS12	20	2160	0,6	59	27	7	1,5	230V~	0,5	535x585x455	32
31149	SWXCS22	37	4300	1,2	69	25	10	2,4	230V~	1,35	660x740x455	54

### SWX CS, for corrosive and damp environments. With water coil of stainless steel. (IP65)

### SWX CE, for corrosive and damp environments. With epoxy coated water coil. (IP65)

Item number	Туре	Heat output* <sup>1</sup> [kW]	Air flow [m³/h]	Air flow [m³/s]	Sound level* <sup>2</sup> [dB(A)]	∆t* <sup>1,3</sup> [°C]	Air throw [m]	Water volume*⁴ [l]	Voltage [V]	Amperage [A]	HxWxD [mm]	Weight [kg]
211773	SWXCE12	21	2100	0,7	59	29	7	1,5	230V~	0,5	535x585x455	32
211774	SWXCE22	40	4200	1,2	69	28	10	2,4	230V~	1,35	660x740x455	54

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

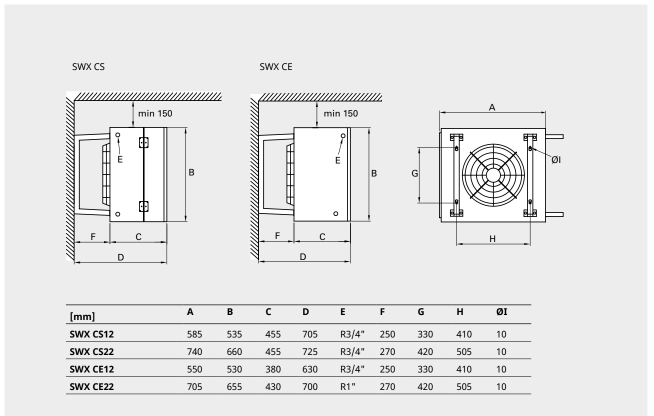
\*<sup>2</sup>) Conditions: Distance to the unit 5 metres.

\*3)  $\Delta t$  = temperature rise of passing air at maximum heat output.

\*<sup>4</sup>) Water volume inside water coil.

SWX CS: Casing, air director and brackets made of acid-proof stainless steel, EN 1.4404. Water coil with acid proof stainless steel pipe. Aluminium fins with nano-coating.

SWX CE: Casing, air director and brackets made of acid-proof stainless steel, EN 1.4404. Water coil with copper tube and aluminium fins coated with ElectroFin E-coat. This means that the entire coil is dip-coated with flexible epoxy polymer with 100% coverage. Thermal loss less than 1%.



C € ヒム [ffl

# Mounting and connection

### SWX



#### Mounting

The fan heaters can be permanently mounted on a wall for horizontal air distribution, or on the ceiling for vertical air distribution. Delivered with brackets for wall or ceiling mounting. For minimum distance, see dimension diagrams.

#### Connection

The fan motor is connected to a detached terminal box, which is mounted on a wall next to the unit (0,85 m cable).

### Connection of heating coil

By turning the fan heater, pipe connections are possible on both sides.

### **Control and accessories**



The front of SWX CS can be opened

for easy cleaning.

#### Control by thermostat only

The thermostat starts/stops the fan and also controls the heat supply on/off. The fan is set to run on high speed.

Complete regulation kit:

- SWXRT35, room thermostat
- TVV20/25, 2-way valve + SD20, actuator

Note! SWXRT35 can be mounted in corrosive environments, other controls must not be located in corrosive environments.



#### SWXRT35, room thermostat

Enclosed room thermostat with visible dial. Setting range 0 – +35 °C. Max. breaking current: 2.7 A. IP65.



#### TVV20/25, valves + SD20, actuator

TVV20/25, 2-way regulation valve and SD20, actuator on/off provides a basic form of water regulation, without the possibility of adjusting or shutting the water flow off, e.g. when making maintenance. A suitable thermostat is chosen to regulate TVVS20/25 and SD20. DN20/25.

#### SWXCDFT/SWXHFT, wire mesh filter

Mounted directly in the fan heater and provides the heating coil with basic protection. The filter is easily accessible for mounting and cleaning. The filter can be reused after cleaning.

Item number	Туре	Description	Dimensions
31572	SWXRT35	Room thermostat 0-35 °C, max. 2,7 A, IP65	175x150x100
10638	TVV20*	2-way valve DN20	
10086	TVV25*	2-way valve DN25	
10073	SD20*	Actuator on/off	
31573	SWXCDFT1	Wire mesh filter for SWX CS12	515x425x5
31574	SWXCDFT2	Wire mesh filter for SWX CS22	620x565x5
31575	SWXHFT1	Wire mesh filter for SWX CE12	455x525x15
31576	SWXHFT2	Wire mesh filter for SWX CE22	595x650x15

\*) Only for mounting outside corrosive zones.