DATA SHEET

T 3972 EN



Type 7110 Water Bath Desuperheater

For desuperheating superheated steam to saturated steam temperature

Application

Water bath desuperheater to convert superheated steam into saturated steam

Steam conditioning with extremely precise temperature control during steam output over the entire load range

Operators who run processes heated with saturated steam are often faced with the challenge that only superheated steam exists on site.

The Type 7110 Water Bath Desuperheater is the only solution to safely generate saturated steam conditions.

Steam conditioning valves (e.g. Type 3281) or spray nozzles (e.g. Type 7115 Spray Nozzle) can only cool down the steam to approx. 5 to 15 $^{\circ}$ C above the saturated steam temperature at the maximum.

The water bath desuperheater can additionally be fitted with a pressure control unit if the steam has a higher pressure or a controllable saturated steam pressure is required.

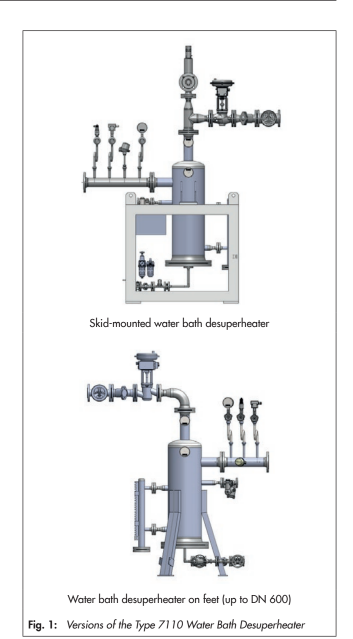
Processes heated with saturated steam often require small amounts of steam at varying output between 0 % and 100 %. In this case, the water bath desuperheater is ideally suited since it guarantees perfect desuperheating over the entire load range.

Special features

- Desuperheating of superheated steam to saturated steam temperature
- Extremely precise temperature control (< 0.1 K in steadystate operation)
- Steam mass flow control range from 0 to 100 %
- No outlet section required
- No steam hammering even at high load changes

Versions of the Type 7110 Water Bath Desuperheater Standard version

Design pressure 11 bar \cdot Design temperature 210 °C \cdot Max. saturated steam temperature 184.1 °C \cdot Standard pressure vessel sizing according to AD 2000 Code and PED 2014/68/EU \cdot Pressure vessel material made of nonalloy steel or stainless steel \cdot Version as turnkey system ready for connection \cdot Unit mounted on feet (up to DN 600) or skid-mounted unit \cdot Version with liquid level and pressure control or with terminal box



Special versions

- Higher design pressure on request
- Higher design temperature or saturated steam temperature on request
- Pressure vessel sizing according to other standards or directives on request

Fields of application

The process medium comes into **direct contact** with the saturated steam:

- · Steam agers and decatizing vessels in the textile industry
- Pasteurizers in the food industry
- Sterilizers in the chemical industry
- Steam boxes in the pulp and paper industry
- Slaughterhouses

The process medium has **indirect contact** with the saturated steam. Heat exchangers are used to heat the medium to avoid overheating.

- Heat exchangers for pasteurizers and sterilizers in the food industry
- Heating systems for dry rolls in the paper industry
- Heating systems for reaction vessels and pipelines in the chemical industry
- Temperature limitation in hazardous areas

Principle of operation (see Fig. 2)

The water bath desuperheater makes use of the correlation between the saturated steam's temperature and pressure. The temperature is controlled based on the pressure of the saturated steam since saturated steam pressure is related to a certain saturated steam temperature. As a result, an extremely precise and dynamic temperature control can be achieved.

A pressure control valve (2.03) reduces the pressure of the superheated steam entering the pressure vessel to the pressure corresponding to the saturated steam temperature (3.53) required at the outlet. The superheated steam enters the vessel and is condensed in a water bath through a special vessel design. The thermal energy generated causes the cooling water in the bath to evaporate, creating saturated steam. The saturated steam temperature corresponds to the related saturated steam pressure (see Table 2).

Water must be added regularly since the superheated steam causes some cooling water in the bath to evaporate.

A bypass valve and two level switches (1.53/1.54) are used to control the water level.

If insufficient cooling water pressure exists for topping up with water (1 bar above the saturated steam pressure), the delivery pressure of the pump must be raised.

Safety devices

The maximum operating pressure of the desuperheater can optionally be limited to the permissible pressure by a safety valve (2.04). An electronic safety pressure limiter (3.52) and a safety temperature limiter (3.51) additionally ensure that the permissible pressures and temperatures are not exceeded at the outlet of the desuperheater. As soon as such a limit is exceeded, a solenoid valve is triggered causing the steam pressure control valve to close.

A steam trap is installed as standard to safeguard against overfilling. A level switch (LOW, 1.55) ensures that the bath does not run dry.

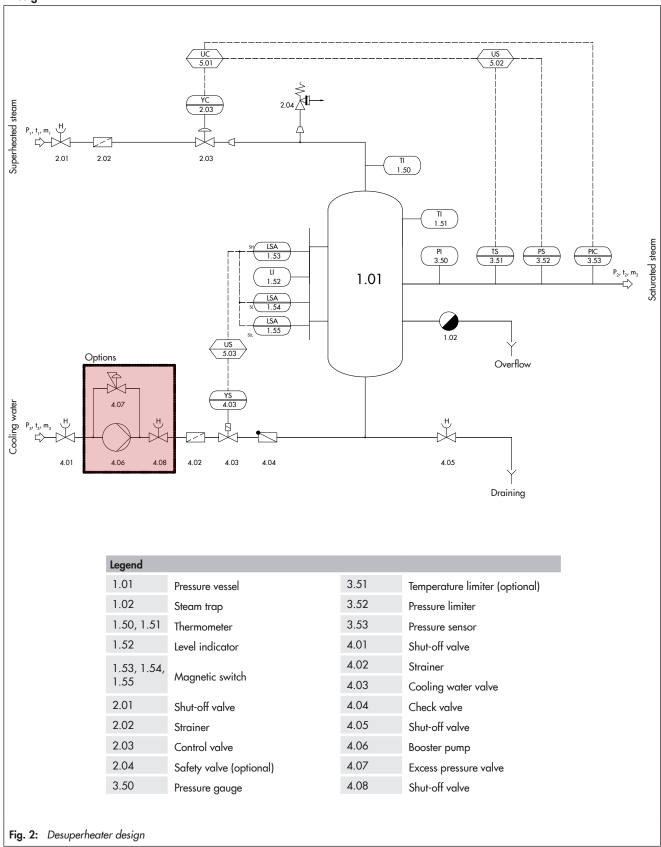


Table 1: Technical data · All pressures in bar (gauge)

Type 7110 Water Bath Desuperheater				
Design pressure	11 bar ¹⁾			
Design temperature	210 °C ²)			
Conformity	PED 2014/68/EU			

¹⁾ Higher pressure on request

Table 2: Flow rates and temperatures · All pressures in bar (gauge)

System	Temperature	Valve size in DN						
pressure in bar	in °C	300	400	600	800	1000	1200	
1	120.3	570 kg/h	1,000 kg/h	2,300 kg/h	4,050 kg/h	6,350 kg/h	9,150 kg/h	
2	133.6	840 kg/h	1,500 kg/h	3,350 kg/h	5,900 kg/h	9,300 kg/h	13,400 kg/h	
3	143.7	1,100 kg/h	1,950 kg/h	4,400 kg/h	7,800 kg/h	12,200 kg/h	17,600 kg/h	
4	151.9	1,350 kg/h	2,400 kg/h	5,400 kg/h	9,600 kg/h	15,000 kg/h	21,700 kg/h	
5	158.9	1,600 kg/h	2,850 kg/h	6,450 kg/h	11,400 kg/h	17,900 kg/h	25,800 kg/h	
6	165.0	1,850 kg/h	3,300 kg/h	7,450 kg/h	13,200 kg/h	20,700 kg/h	29,800 kg/h	
7	170.5	2,100 kg/h	3,750 kg/h	8,450 kg/h	15,000 kg/h	23,500 kg/h	33,800 kg/h	
8	175.4	2,350 kg/h	4,100 kg/h	9,450 kg/h	16,800 kg/h	26,200 kg/h	37,800 kg/h	
9	179.9	2,650 kg/h	4,600 kg/h	10,450 kg/h	18,600 kg/h	29,000 kg/h	41,800 kg/h	
10	184.1	2,900 kg/h	5,100 kg/h	11,450 kg/h	20,300 kg/h	31,800 kg/h	45,900 kg/h	

All specifications are approximate values and based on the SAMSON standard versions. The values for special versions may differ.

Table 3: Materials · Material numbers according to DIN EN

Type 7110 Water Bath Desuperheater 1)	Type 1 (non-alloy steel)	Type 2 (stainless steel V2A)	Type 3 (stainless steel V4A)
Pressure vessel	1.0345/1.0425	1.4307	1.4571
Cooling water pipeline	1.4307	1.4307	1.4571
Steam pipeline	1.0345/1.0425	1.4307	1.4571

¹⁾ Other materials or material combinations on request

Sample application:

Heating steam agers in the textile industry

Task:

A steam ager for colored fabric is to be heated with steam in a temperature range of 100 to 110 °C. The steam may only be slightly overheated in order to avoid stains forming on the fabric at the place where it enters the ager. In addition, the steam must be dry to ensure no water stains can arise.

Troubleshooting:

The pressure of superheated steam is reduced in a desuperheater with liquid level control and electropneumatic pressure control to reach saturated steam temperature. The cooling water is fed directly into the pressure vessel from a separate water network. The temperature of the ager is kept constant even when the load changes (e. g. changing throughput rate or changing specific weight of the fabric) by a process temperature control unit. The maximum temperature of the ager is limited by the saturated steam pressure setting. In order to avoid overheating of the ager in the event of the malfunction, the

temperature control valve is designed for a slight pressure drop to ensure the saturated steam temperature is as close as possible to the ager temperature being controlled. The components of the water bath desuperheater are skid-mounted and ready for connection as a turnkey system.

²⁾ Higher temperature on request

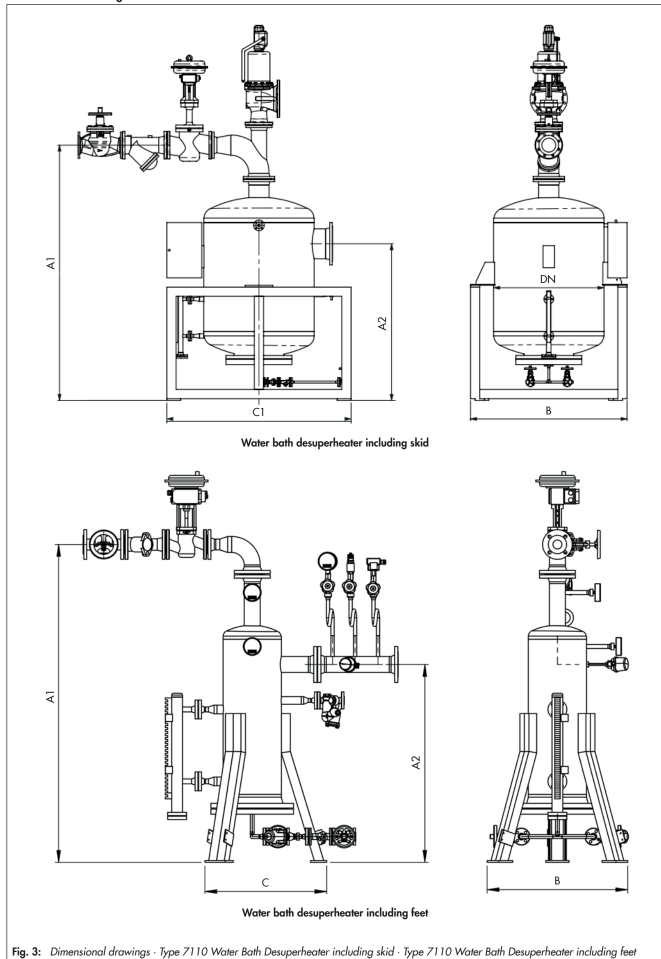


Table 4: Dimensions in mm and weights

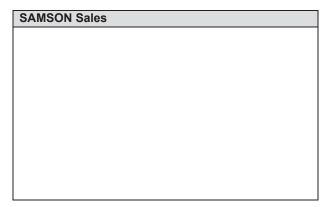
Water bath desuperheater with		Skid ¹⁾				Feet 1)				
Valve size	DN	300	400	600	800	1000	1200	300	400	600
A1	mm	1830	2200	2300	2400	2700	3000	1 <i>77</i> 0	2180	2080
A2	mm	1200	1400	1400	1450	1600	1800	1100	1500	1300
В	mm	850	900	1100	1300	1600	1700	780	970	750
C1	mm	1125	1200	1350	1550	1800	2000	680	850	670
Weight	kg	370	430	680	950	1300	1600	100	140	230

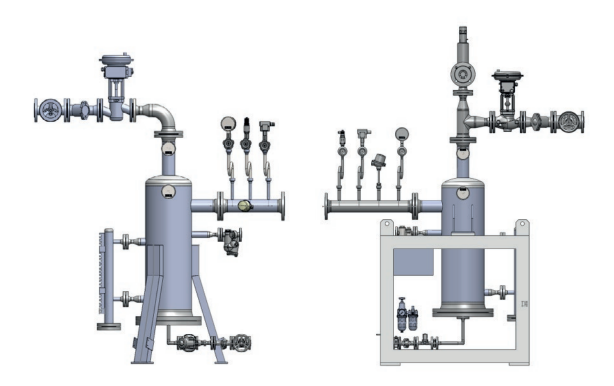
All dimensions and weights stated are approximate. The weight depends on the material selected and the sizing parameters. The specified weight does not include any mounted components.



Request Form for Water Bath Desuperheater

Customer data:				
Company				
Name				
Phone				
E-mail				





Classification: Public \cdot Frankfurt am Main, Germany \cdot 2018-04-24



Request Form for Water Bath Desuperheater

Operating data					
Pressure specifications	□ absolute □ relative				
Steam inlet (superheated steam)	$\begin{array}{llllllllllllllllllllllllllllllllllll$				
Steam outlet (saturated steam):	$p_2 = \dots $ $t_2 = \dots $ $\dot{m}_2 = \dots $				
Cooling water	□ Potable water quality □ Boiler feedwater $p_3 = \dots$ (pressure increase necessary when $(p_3 \le p_2)$) $t_3 = \dots$				
Available energy supply	☐ Instrument air p _{air} = ☐ Voltage U =				
Equipped with					
Basic model					
 ☑ Vessel including fittings ☑ Liquid level indicator ☑ Thermometer/pressure gauge ☑ Overflow protection 					
Material	☐ Non-alloy steel P265GH ☐ Stainless steel				
Options					
☐ Vessel insulation					
□ Skid	☐ Vessel feet (up to WBK 600)				
☐ Pressure control at inle	t (necessary when p ₁ > p ₂)				
☐ Safety valve on vessel	(necessary when p ₁ > 11 bar _g)				
☐ Cooling water system with pressurization (p ₃ ≤ p ₂)					
☐ Safety pressure limiter ☐ Safety temperature limiter					
☐ Closed-loop control inc switching cabinet	luding ☐ Liquid level ☐ Pressure ☐ Mounted and wired ☐ Provided ☐ Provided ☐ (not mounted or wired)				
Notes					

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