



***Sterifast***  
***Steam Jet***  
**Product Information**

C-ST-STM 2026-06

## ***Sterifast Steam Jet***

Advanced, high-capacity steam cleaning system, certified as a Class I medical device in compliance with the Medical Devices Regulation (EU) 2017/745. Please ensure compliance with all local laws and national regulations.

### **Package Contents:**

<b>Sterifast Steam Jet (Main unit)</b>
<b>Catheter attachment</b>
<b>Luer-Lock adapter (female/female)</b>
<b>Maintenance kit: Maintenance hose, filling sieve, and tweezers</b>
<b>Spare parts: 3 O-rings</b>
<b>Test strips: 2 strips each for determining water hardness and chloride content</b>
<b>Descaler: 3 packets of Sterifast Steam Descaler (45g each)</b>
<b>Power cable with rubber connector (2 m length)</b>
<b>Operating manual</b>



## ***Sterifast Steam Jet***

### **Product features and functions**

<b>Constant steam pressure (adjustable 4 - 8 bar) due to high heating power</b>
<b>Pressure ranges „soft “(4 - 6 bar) and „strong “(6 - 8 bar), freely selectable in 0.5 bar steps</b>
<b>Two different tubing lengths available for the handpiece (1.4 or 2.3 m)</b>
<b>Luer-Lock connection (male) on the handpiece; hollow-body instruments can thus be connected directly to the handpiece</b>
<b>eco mode to reduce the operating pressure to 3 bar when not in use (switched off or adjustable 1 - 7 h)</b>
<b>lock mode to deactivate the steam and compressed air buttons to prevent any unintentional use (switched off or adjusted 15 - 105 min)</b>
<b>Intelligent, programme-controlled descaling programme</b>
<b>One central control element (rotary-push-button) for user-friendly operation</b>
<b>Compact design with hygienic stainless-steel surfaces</b>
<b>Clear and easy to read display of the operating status</b>
<b>Visual and partly also audible warning of service intervals and error messages</b>
<b>Variable filling methods:</b> <b>manually via filling funnel</b> <b>Intelligent pump control for automatic refilling without work interruption (only for devices with integrated pump)</b> <b>automatically via a fixed water connection (only for devices with integrated pump)</b> <b>automatically via a canister (only for devices with integrated pump)</b>
<b>Optionally with compressed air connection (compressed air supply with 4 - 6 bar necessary); compressed air controllable via handpiece</b>
<b>Device incl. safety installations TÜV type-tested according to DIN EN 61010-1</b>
<b>3 years warranty in case of intended use</b>

## Sterifast Steam Jet

### Technical Data - Mechanics

Sterifast Steam Jet	HS	HSL	HS-DL	P-HS-DL	P-HSL-DL
With integrated pump				•	•
With pressure air connection			•	•	•
Max. operating pressure (bar)			8,0		
Pressure tank capacity (l)			5,0		
Max. tank capacity (l)			3,8		
Unit ext. dimensions W / D / H (mm)			315 / 350 / 520		
Weight (kg)			ca. 20,0		
Length handpiece hose (m)	1,4	2,3		1,4	2,3

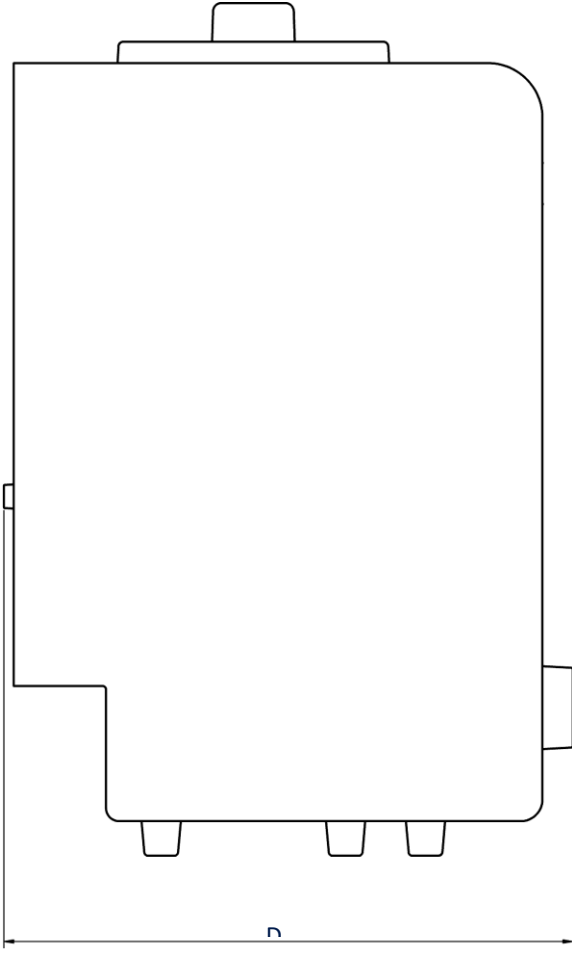
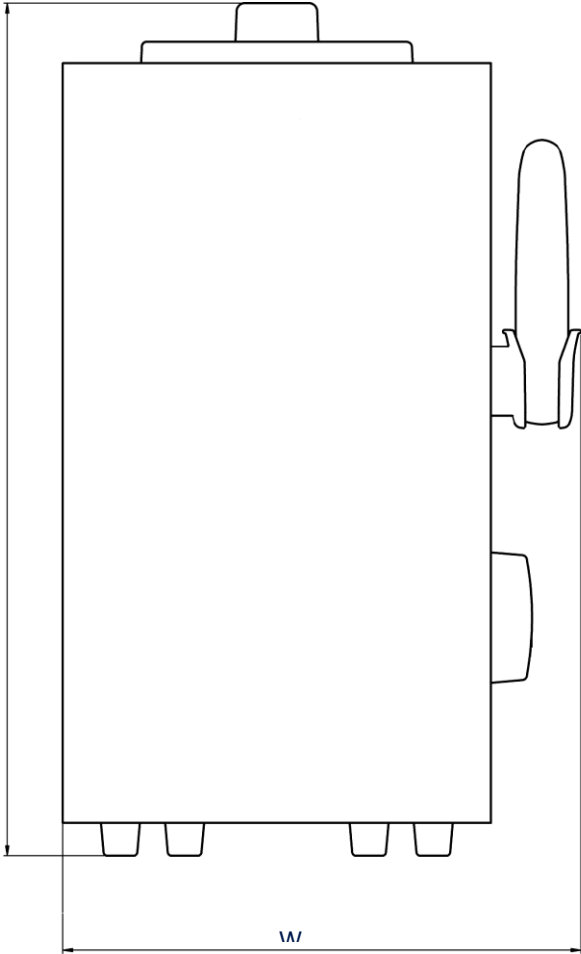
### Technical Data - Electronics and noise level

Sterifast Steam Jet	HS	HSL	HS-DL	P-HS-DL	P-HSL-DL
Mains voltage (V~)			220 - 240		
Mains frequency (Hz)			50 / 60		
Power consumption total (W)			3120		
Steam temperature tank (°C)			max. 185		
Steam temperature nozzle (°C)			max. 160		
Sound pressure level at 8 bar (dB-A)			93		

**Sterifast Steam Jet**



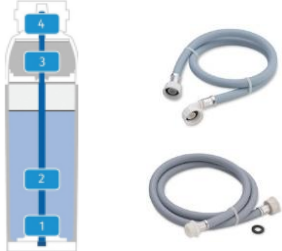







**Dimension definition**

Unit outer dimensions



# Sterifast Steam Jet

## Overview accessories

<p>Water canister</p>	<p>Evaporating dish</p>	<p>Water treatment</p>	<p>Sterifast Steam Descaler</p>	<p>Compressed air</p>
 <p>A white plastic water canister with a black flexible hose attached to the top. A white funnel is placed next to it.</p>	 <p>A black, rectangular evaporating dish with a perforated metal tray inside.</p>	 <p>A diagram of a water treatment unit with four numbered sections (1, 2, 3, 4) and two blue hoses with connectors.</p>	 <p>A grey rectangular steam descaler unit with a white hose and two blue and black connectors.</p>	 <p>A grey compressed air regulator with a white hose and two blue and black connectors.</p>
<p>Medical Adapter Set</p>	<p>Plastic Tweezer</p>	<p>Stainless steel Tweezers</p>	<p>Screen basket</p>	<p>Nozzles</p>
 <p>A set of various metal medical adapters and tweezers arranged on a stand.</p>	 <p>A pair of blue plastic tweezers.</p>	 <p>A pair of stainless steel tweezers with blue handles.</p>	 <p>A circular metal screen basket with blue handles.</p>	 <p>A blue curved nozzle with a black handle and a small metal nozzle tip.</p>