

making work easy



STEAM tube

NEW Intelligent steam cleaning station

NEW STEAM tube

Intelligent steam cleaning station

Simple and clever: The STEAM tube – the intelligent steam cleaning station – is a functional solution that efficiently masters the challenges of steam cleaning. It is designed to specifically collect dirt particles such as wax and residual polish and protects against the loss of small, delicate parts. Thanks to controlled steam discharge, it also improves visibility during steam cleaning.

Advantages

- Maximum cleanliness and rapid cleaning thanks to a unique dirt collection concept and effortless removal of the hopper, filter, and internal collection container.
- Protects valuable small components with the safety collection filter and can catch small parts safely at any time.
- Ensures clear visibility of the work object thanks to targeted steam discharge and enables an unobstructed view of the object being cleaned.

Details

- Customizable steam discharge thanks to adaptable angle settings for optimal adjustment to the work area.
- Ergonomic flexibility thanks to the 360° rotatable asymmetric collection hopper.
- Custom height adjustment with the adjustable foot bar.
- Compact design for optional placement directly in the sink.

Making work easy

The STEAM tube is a real bonus for any dental laboratory. This intelligent steam cleaning station keeps your workspace clean, protects valuable small parts, and facilitates good visibility. Now the less than inviting "grimy area" at the steam cleaning sink is finally a thing of the past. The STEAM tube – a simple solution for working efficiently.







Effective and stable positioning thanks to a rubber coated foot bar

Technical data

Weight	3 kg
Dimensions (in the position foot bar 90° to table) (W x H x D)	270 x 300 – 390 x 400 mm
Tube diameter	200 mm
Drain hose length	1 m
Ø Drain hose exterior	140 mm

Ordering information

STEAM tube (already mounted), ergonomic cleaning spatula,	No. 18420000
drain hose, 2x sealing plugs, Quick Start Guide	