

# T.e.s.s. 10bar

TECNOVAP EXTREME STEAM SYSTEM



STEAM

+



VACUUM

**A new system designed to drive hygiene standards higher than ever thought possible. Safety, efficiency, ROI, everything in one system, designed for a single user.**

This innovative cleaning method for **high-level surfaces** opens up a whole new market of jobs, services and income streams to all types of businesses, from one-man operations to the largest multinationals. The system allows the operator to safely and efficiently clean walls, ceilings and all surfaces in any area, above or underneath fixed machinery and plant, removing the need for specialist equipment such as scissor lifts.

This creates a new “best practice” for all industry and manufacturers worldwide.

The system delivers **dry steam at high temperature** to the surface, whilst vacuuming away the moisture.

It requires a much smaller operational footprint than traditional methods and can be operated during production.

SCAN ME!



**Light-weight  
carbon fibre poles**

**Safety interlock  
system up to  
10m in height**

Steam Indicator



Min Med Max



Vacuum indicator and button



Steam ready indicator



Detergent button and indicator\*  
(blinking = low detergent)



Overheated water button and indicator\*  
(blinking = low water)



Additional pole L.1250 mm  
Initial pole L.950 mm with control panel



## Why choosing T.e.s.s.?

- ✓ Removing the need for specialist equipment such as scissor lifts.
- ✓ Cleaning of walls, windows, ceilings and every high-level surface
- ✓ Can be operated during production without any downtime.
- ✓ Creating a safer and cleaner environment for all stakeholders.
- ✓ Cleaning high-level surfaces opens up a whole new market of jobs



45° curved carbon fiber connector



90° curved carbon fiber connector



Straight carbon fiber connector



Steam and vacuum  
triangular brush\*

*\* Possibility of using various Star accessories or,  
with a special adapter, Radames accessories*



Steam and vacuum  
hose including initial pole  
6 m - 10 m

### Generatori consigliati

T.E.S.S.  
può utilizzato con i modelli:

- Steam Turbo - pag.26
- Steam Box Vac Industrial - pag.27-28
- Steam Box Vac Pro - pag.30

