Engineered and manufactured by Lechler Inc. in the USA under license by the STAMM® Company in Germany, these shower headers with built-in cleaning device are recognized worldwide as the original “brush and flush” shower system.

Shower pipe and nozzles remain clog-free due to the unique flush system design. A simple turn of the handwheel sweeps contaminants away from the nozzle orifices and directs the debris down the flush-out valve. Since these showers eliminate costly down time for cleaning, they are especially cost-effective in applications subject to high fluid contamination. Some features of the self-cleaning shower system are:

- Header pipe available in sizes from 1 1/2" to 6" in diameter.
- Contaminants flushed via special valve, preventing them from clogging orifices or reaching showered surface.
- System accommodates wide range of flow rates.
- Stainless steel construction throughout.
- Highly efficient, interchangeable nozzles are self-aligning.
- Systems are tailored to your specific application.

Refer to the next page for a selection of nozzles specifically designed for use in STAMM® showers.

**Typical applications:**
- Cleaning of wires and felts
- Humidification
- Knock-off
- Lubrication

**Standard shower models** (Other configurations also available; note that models #7–10 have no cleaning device)

1. With cleaning device and threaded pipe end
2. With cleaning device (wall-mounting flange) and threaded pipe end
3. With cleaning device and 90° elbow-hose-coupling
4. With cleaning device (wall-mounting flange) and 90° elbow-hose-coupling
5. With cleaning device and pipe flange
6. With opposite cleaning device
7. With threaded pipe ends
8. With threaded pipe end and blind coupling
9. With 90° elbow-hose-coupling and blind coupling
10. With pipe flange and blind coupling