

The ultra-clean piping specialist



WATER - STEAM - GAS
DECONTAMINATION - CLEANING
SPECIFIC EQUIPMENT



Hyline are the specialists when it comes to fluid distribution networks as well as decontamination and cleaning in ultra-clean environments.

Over 60 specialists design and install the equipment which guarantees you the quality and safety which are essential to your process.



 **HYLINE**
CLEMESSY

Parc Technologique Henri Farman
9 rue Clément Ader
BP 145
51685 REIMS CEDEX 2
+33 (0)3 26 77 84 44
+33 (0)3 26 77 84 40

www.clemessy.com

Our expertise is recognised by the largest companies in the pharmaceutical and food processing industries.



DECONTAMINATION

- Decontamination of waste water
- Distribution of disinfectant liquids
- Bio-waste collectors and treatment

CLEANING

- CIP/SIP Systems
- Customised cleaning systems
- Cleaning mobile vessels

WATER TREATMENT

- Distribution of purified, distilled water
- Distribution of drinking, softened water, ...

STERILISATION

- Distribution of clean steam
- Condensate collectors
- Energy recovery
- Putting deaerators in place

PURE GASES

- Vacuum systems
- Distribution of inert, combustible gases,
- Low and high pressure, liquid
- Compressed air networks

CONNECTING EQUIPMENT

- Filling machines
- Fermenters, bioreactors
- Freeze driers, chromatographs...

QUALITY CONTROL – QUALIFICATION FILE

- Inspection by endoscopy, radiography
- cGMP files for validation
- Documentation service

ENGINEERING

- CAD 3D drawings
- Pressure loss / dilatation calculations
- Sizing

MAINTENANCE

- Servicing valves, pumps,...
- Replacing seals, diaphragms,...
- Flow measurements
- Preventive and corrective maintenance



DRAW ON THE GROUP'S WEALTH OF EXPERTISE



The synergy with ProcAT, specialists in automation and industrial IT, allows you to benefit from a comprehensive solution for your process. Other expertise offered by the Clemessy Group can be provided to meet your requirements in the fields of metrology, low- and high-voltage electricity, vibratory analysis, thermal cartography, ...