



Humidification
Dehumidification
Indoor Air Quality

IMMERSED ELECTRODES HUMIDIFIER (série KT)



Ideal for

- Hospitals, Clean Rooms
- Museums
- Turkish Bath (Hamans)
- Food industries
- CED rooms, Banks

- **Patented Automatic Cleaning Mechanism for the Hydraulic Unit and Electrodes**
- Isothermal Humidifier
- Steam temperature 110 °C
- **Mechanical Parts Designed for Easy Use and Maintenance**
- Do not suited for "softened" water due to excessive electrodes corrosion
- **Automatic lime discharge even for larger particles (up to 40 mm diameter)**
- Contact-free, non-Mechanical electronic water indicator
- **Guaranteed free from high pressure created by steam traps caused from poor installation**
- **Total Lack of Mechanical Barriers for Steam Emission or Discharge**

HUMIDIFICATEUR À ÉLECTRODES PLONGÉES (série KT)

ELSTEAM Electrodes Immersed Humidifiers			OTHERS
No obstacle to lime evacuation.	Free drainage. No drainage pump nor solenoid valve.	Cylinder drainage diameter is 60 mm.	Drainage Pump or solenoid Valve with reduced section
Patented Hydraulic System	Drainage System Diameter is 40mm	Capacity to evacuate lime particles up to 40mm.	Need for condensate recuperation system
No need for condensate recuperation pipe	Reuse of condensate water	Less water consumption	Possible fault of drainage system due to mechanical pieces
Cleanable Cylinders and electrodes ... ecology	Patented automatic cleaning mechanism for cylinder and electrodes	Increased life of cylinder and electrodes	