Specification



HyLine ComfortPlus DS electrode steam generator

Connection-ready robust steam generator for fully automated and intrinsically safe production of mineral-free, odourless and sterile steam. Steam output 5 – 116 kg/h per unit. Installation and maintenance-friendly design for wall mounting. Housing made completely from corrosion-resistant stainless steel with powder-coated lockable cowling and separate areas for steam and electrics.

With VDE and GS certification, CE, CSA C/US and EAC compliant. Developed and manufactured in Germany. For direct connection to standard water main supplies.

As standard with

- robust components, designed for longtime continuous operation
- ample proportion between cylinder capacity and steam quantity for long and maintenance free steam production
- maintainable plastic cylinder easy to clean without chemicals as well as reusable
- solid plate stainless steel electrodes especially long standing times, can be replaced quickly without tools
- heavy-duty blow-down pump to prolong the standing times by pumping out scale
- · steam hose adapter for quick installation and dismantling of the cylinder
- easily accessible connection terminals
- ample area for electricity
- components easily accessible due to removable cover
- mounting material supplied

Optional

- SuperFlush, cylinder rinsing system for significant increase of cylinder standing times through increased removal of scale
- Type AB safety device for filling in acc. with DIN EN 1717 for drinking water protection, DVGW certified
- Timer controlled stub flushing
- CylinderStar for longer life expectancy of the electrodes in highly conductive water
- Galvanised electrodes for optimised electrical life expectancy for high chlorine content
- Integrated drain water tempering to ensure a drain water temperature of max. 60°C

Highly-efficient control electronics with 16-bit processor for fastest possible steam production, optimum energy efficiency and low-maintenance operation. Comprehensive operational safety through continuous self-monitoring of the unit functions. The control processes all standard control signals and can be extended with modules.

Microprocessor control ComfortPlus DS:

- Automatic system test incl. self-diagnosis to check all functions and components
- Uniform steam production and constant steam bath temperature
- Programmable power retention
- Continuous or 1 step temperature control
- 4-line illuminated display
- 4 function keys
- Rotary push encoder for really simple operation and programming
- Timer function
- 5 LEDs to indicate 18 operating and service messages
- 2 potential free remote signals, one of them freely programmable with 15 options
- Maximum temperature monitoring with safety switch-off
- Stand-by blow-down to prevent standing cylinder water according to VDI (Association of German Engineers)
 6022
- Autonomous adjustment to the corresponding water quality
- Integrated communication protocol Modbus RTU
- Integrated serial interface RS-232 / RS-485 (EIA-232 / EIA-485), optionally deselectable

Optional

- Relay circuit board to output 4 control commands / messages from 15 options, e.g. essence pump, light, fan
- Wireless touch remote control for adjustment of temperature, essence and light in front of as well as inside
 the steam bath

Specification

HyLine Comfort DS electrode steam generator



Connection-ready robust steam generator for fully automated and intrinsically safe production of mineral-free, odourless and sterile steam. Steam output 5 – 116 kg/h per unit. Installation and maintenance-friendly design for wall mounting. Housing made completely from corrosion-resistant stainless steel with powder-coated lockable cowling and separate areas for steam and electrics.

With VDE and GS certification, CE, CSA C/US and EAC compliant. Developed and manufactured in Germany. For direct connection to standard water main supplies.

As standard with

- robust components, designed for longtime continuous operation
- ample proportion between cylinder capacity and steam quantity for long and maintenance free steam production
- maintainable plastic cylinder easy to clean without chemicals as well as reusable
- solid plate stainless steel electrodes especially long standing times, can be replaced quickly without tools
- heavy-duty blow-down pump to prolong the standing times by pumping out scale
- steam hose adapter for quick installation and dismantling of the cylinder
- easily accessible connection terminals
- ample area for electricity
- components easily accessible due to removable cover
- mounting material supplied

Optional

- SuperFlush, cylinder rinsing system for significant increase of cylinder standing times through increased removal of scale
- Type AB safety device for filling in acc. with DIN EN 1717 for drinking water protection, DVGW certified
- Timer controlled stub flushing
- CylinderStar for longer life expectancy of the electrodes in highly conductive water
- Galvanised electrodes for optimised electrical life expectancy for high chlorine content
- Integrated drain water tempering to ensure a drain water temperature of max. 60°C

Highly-efficient control electronics with 16-bit processor for fastest possible steam production, optimum energy efficiency and low-maintenance operation. Comprehensive operational safety through continuous self-monitoring of the unit functions. The control processes all standard control signals and can be extended with modules.

Microprocessor control Comfort DS:

- Automatic system test incl. self-diagnosis to check all functions and components
- Uniform steam production and constant steam bath temperature
- Programmable power retention
- Continuous or 1 step temperature control
- 4-line illuminated display
- 4 function keys for easy operation and parameter setting
- 5 LEDs to indicate 18 operating and service messages
- 2 potential free remote signals, one of them freely programmable with 15 options
- · Maximum temperature monitoring with safety switch-off
- Stand-by blow-down to prevent standing cylinder water according to VDI (Association of German Engineers)
 6022
- Autonomous adjustment to the corresponding water quality
- Integrated communication protocol Modbus RTU
- Integrated serial interface RS-232 / RS-485 (EIA-232 / EIA-485), optionally deselectable

Optional

- Relay circuit board to output 4 control commands / messages from 15 options, e.g. essence pump, light, fan
- Wireless touch remote control for adjustment of temperature, essence and light in front of as well as inside the steam bath

Specification

HyLine Basic DS electrode steam generator



Connection-ready robust steam generator for fully automated and intrinsically safe production of mineral-free, odourless and sterile steam. Steam output 5 – 116 kg/h per unit. Installation and maintenance-friendly design for wall mounting. Housing made completely from corrosion-resistant stainless steel with powder-coated lockable cowling and separate areas for steam and electrics.

With VDE and GS certification, CE, CSA C/US and EAC compliant. Developed and manufactured in Germany. For direct connection to standard water main supplies.

As standard with

- robust components, designed for longtime continuous operation
- ample proportion between cylinder capacity and steam quantity for long and maintenance free steam production
- maintainable plastic cylinder easy to clean without chemicals as well as reusable
- solid plate stainless steel electrodes especially long standing times, can be replaced quickly without tools
- heavy-duty blow-down pump to prolong the standing times by pumping out scale
- steam hose adapter for quick installation and dismantling of the cylinder
- easily accessible connection terminals
- ample area for electricity
- · components easily accessible due to removable cover
- mounting material supplied

Optional

- SuperFlush, cylinder rinsing system for significant increase of cylinder standing times through increased removal of scale
- Type AB safety device for filling in acc. with DIN EN 1717 for drinking water protection, DVGW certified
- Timer controlled stub flushing
- CylinderStar for longer life expectancy of the electrodes in highly conductive water
- Galvanised electrodes for optimised electrical life expectancy for high chlorine content
- Integrated drain water tempering to ensure a drain water temperature of max. 60°C

Highly-efficient control electronics with 16-bit processor for fastest possible steam production, optimum energy efficiency and low-maintenance operation. Comprehensive operational safety through continuous self-monitoring of the unit functions. The control processes all standard control signals and can be extended with modules.

Microprocessor control Basic DS:

- Automatic system test incl. self-diagnosis to check all functions and components
- Uniform steam production and constant steam bath temperature
- Programmable power retention
- Continuous or 1 step temperature control
- 5 LEDs to indicate 18 operating and service messages
- 2 potential free remote signals, one of them freely programmable with 15 options
- Maximum temperature monitoring with safety switch-off
- Stand-by blow-down to prevent standing cylinder water according to VDI (Association of German Engineers) 6022
- Autonomous adjustment to the corresponding water quality
- Integrated communication protocol Modbus RTU
- Integrated serial interface RS-232 / RS-485 (EIA-232 / EIA-485), optionally deselectable

Optional

- Relay circuit board to output 4 control commands / messages from 15 options, e.g. essence pump, light, fan
- Wireless touch remote control for adjustment of temperature, essence and light in front of as well as inside the steam bath



Steam output kg/h (max.) Electrical supplyV/Phases/(N)V Control voltage kW(max.) Electrical power A (max.) Current Manufacturer HygroMatik HyLine..... (Basic DS/Comfort DS/ComfortPlus DS) Type **Accessories** Steam hose DN (25 or 40)

..... m

..... m

..... m

Technical Data

Length

Length

Length

Drain hose

Condensate hose