



# HYDROZON® oxidator unit POX Plasma XL compact

The HYDROZON® oxidator units of the new POX Plasma XL series have been specially designed for ozoning water during water treatment and for industrial use with ozone oxidation. The oxidator units combine modern and efficient ozone generation, mixing and plant control in one compact unit. These units are distinguished by:

- Compact construction of all the necessary operational components in one unit
- Operational reliability, high-quality materials and proven control technology
- High level of plant safety provided by patented ozone generation by means of plasma technology and air-cooled generators
- Optimised venturi/injector system for efficient ozone supply
- Easy to use thanks to the touch panel

**Areas of use** Water treatment with ozone, drinking water treatment, swimming and bathing pool water treatment, recycling water treatment in industry, ozoning of water in cooling circuits, treatment of cooling water in ventilation and air conditioning systems, retrofitting of existing systems, aquaculture systems, etc.

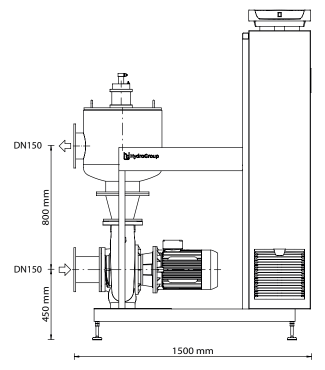


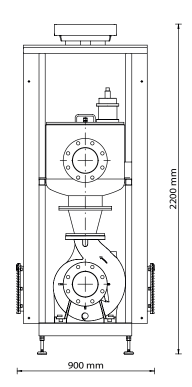




The units contain all of the components required for operation and are inspected and ready to be connected up upon delivery. For operation, the systems require industrial oxygen (LOX) or atmospheric oxygen concentrated by PSA systems and with a minimum  $O_2$  concentration of 95%.

## Principle design POX Plasma XL





### **Conditions**

of use Max. input pressure: 1.5 bar Max. temperature 40 °C Connection voltage: 400 V / 50 Hz

# Connection conditions

The POX compact is wired with an integral plug and is approved for connection to a ground contact socket outlet protected by a residual current circuit breaker (400 V).

It is essential to observe the VDE conditions.

Versions for higher pressures are possible on request.

### **Dimensions**

 Reaction tank
 (ØD x H):
 500 mm x 650 mm

 Control unit
 (H x W x D):
 1800 x 800 x 400 mm

 Connections:
 DN 125/150 - PN 10/16

### Materials

**Reaction tank:** 1.4571 / 316 Ti **Pump:** Cast Iron

Frame: 1.4301 / aluminium
Control cabinet: 1.4301 / 304 (ground)
Other materials are possible on request

### Data

Туре	Rated throughput [m <sup>3</sup> /h]*	Ozone quantity [g/h]	Power consumption [W]
POX Plasma 120/100 XL compact	100	up to 120	3200
POX Plasma 150/120 XL compact	120	up to 150	3600
POX Plasma 180/150 XL compact	150	up to 180	4400

\* ± 20 %