## **GABA ATW 100 A**

**Gas abatement system** 





#### Reliable

Specially designed to reduce or remove hazardous gases and air pollutants during manufacturing processes, high temperature heater for perfect combustion without a flame, designed for CVD processes, ideal for heavy powder and corrosion generating applications

### **Minimal maintenance**

Easy servicing, fast service routine

#### **Efficient**

Combination of thermal and wet gas abatement technology, treatment of combustible and soluble gases possible, low operating costs, easy operation through PLC with color touch screen

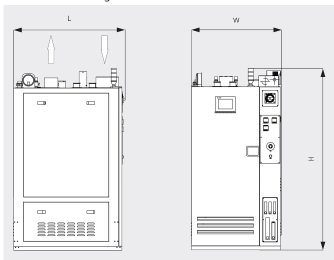
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# **GABA ATW 100 A**

Gas abatement system



#### Dimensional drawing



	GABA ATW 100 A
Capacity	1000 slm
Power consumption (avg.)	7.2 kW
Nitrogen consumption (avg)	32 slm
Water consumption (avg.)	4 slm
Min. gas exhaust	2.5 m³/min
Cabinet exhaust	5.8 m³/min
Weight approx. (dry)	600 kg
Weight approx. (wet)	650 kg
Dimensions (L x W x H)	1100 x 900 x 1850 mm
Dimensions (L x W x H) with 3-way valve option	1100 x 900 x 1903 mm
Min. clearance	690 mm (front), 500 mm (side), 550 mm (rear), 100 mm (top)
Gas inlet	NW 50 flange (max. 4 ports)
Gas outlet	NW 100 flange

### **DO YOU WANT TO KNOW MORE?**

Get in touch with us directly



CONTACTION