

XTON: HEATER Colour: INOX Version: Pro PLUS

DEVICE DESCRIPTION:

A device dedicated to drying all types of particulate filters and catalysts, made entirely of AISI 304 stainless steel and AISI 316 acid-resistant steel. It has an integrated measuring system and allows drying at temperatures up to 130° degrees C using a side channel turbine. Built-in thermal printer allows you to print pollution measurements. The device is perfect as an additional option to a machine for cleaning particulate filters, which does not have an integrated drying system.



TECHNICAL DATA:

Weight	100 kg
External dimensions	92 x 51 x 114 cm
Voltage	3 x 400V
Max power	7,5 kW
Frequency	50 Hz
Ambient temperature	5 – 35° C
Noise level during operation	>70 db
Air flow	up to 390 m3/h
Overpressure	up to 370 mbar
Vacuum	up to 300 mbar
Pollution measurement system	integrated
Drying system	integrated
Diameter of pressure hoses	6/4"
Drying temperature	70–130° C
Security	a pressure sensor emergency safety switch
Declaration of Conformity	C€