



XTON: DPF MASTER FLASH

Colour: INOX

Version: Standard

DEVICE DESCRIPTION:

DPF Master Flash Standard - is a compact device for the regeneration of diesel particulate filters, operating using the hydrodynamic method. It has a tank with a capacity of 112 liters, a pump with a capacity of up to 133 L / min and a built-in filter system. The cleaning process takes place in an automatic cycle and allows you to restore the factory filter parameters in 99%. The set includes adapters for connecting all DPF filters from passenger cars. In order to increase the efficiency of the regeneration process, we recommend purchasing a dedicated DPF Heater Pro + drying system at a promotional price.



(E ISO

TECHNICAL DATA:

Weight	200 kg
External dimensions	150 x 80 x 131 cm
Tank capacity	150 l
Working pressure	3 bar
Voltage	3 x 400 V
Max power	6 kW
Frequency	50 Hz
Water connection (drain)	1"
Air connection	fast connect DN 7.2
Ambient temperature	5 – 35° C
Noise level during operation	>70 db
Liquid temperature	adjustable in the range of 30 - 100 ° C
Optimum working temperature	38° C
Diameter of pressure hoses	6/4"
Pump capacity	do 133 l/min



Stanisława Wigury 14, 33-300 Nowy Sącz POLAND e-mail: office@xton.eu www.xton.pl



Liquid filtration	5 – 100 mikrons	
Security	liquid flow sensor	
	temperature sensor	
	emergency safety switch	
Declaration of Conformity	CE	