





EMI 8000

NEW GENERATION OF ANTI-SCALING SYSTEMS

Dropson uses advanced EMI (Electro Magnetic Impact) technology, which, combined with calculation software, enables its use in various fields and applications.

General specifications		
Male fittings	DN 32 - 1 1/4"	
Food grade stainless steel fittings	AISI 304L	
Food grade stainless steel treatment cell	AISI 316L	
Stainless steal case	AISI 304L	
Protection factor	IP 54	
Weight	15 Kg	
Dimensions	385 x 240 x 145 mm	

Hydraulic specifications	
Peak flow	8,5m3/h
Pressure drop (with peak flow)	75 gr/cm2
Maximum pressure	10 bars
Maximum recommended salinity	1500 TDS
Maximum recommended hardness	100° fH
Application index	B Type (*)

^{(*}A Type= intermittent peak flow application)

(*B Type= sustained peak flow application)

ADVICE: install a sediment filter before DROPSON (25 microns)

Electric specifications

Model	Voltage	Cable type	Plug
8000 F	220V	H05 WF 3G1 2PT+T	F Type
8000	220V	AS/NZS 3112	l Type
8000 B	110V	NEMA 5-15 (B)	В Туре

- Average consumption: 40 watts
- Overvoltage protection with varistors: 8000A / 1120V
- · Cable length: 1.5m 2m

Temperatures

Maximum inlet water temperature: 40°C

Maximum temperature of treated water: 80°C.

For DHW accumulation, we recommend a temperature between 65° and 70° maximum.

Tecnology	
E.M.I. Technology (Electronic Magnetic Impact)	EMI
Treatment cell with turbulent flow	Vortex





