





EMI 5000

LIMESCALE PREVENTER FOR SWIMMING POOLS AND FOUNTAINS

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 50 - 2" PVC	
Food grade stainless steel treatment cell	AISI 316L	
Galvanized steel - Case Baked Lacquered (Thermal polymer)	Galvanized steel	
Protection factor	IP 54	
Weight	12,5 Kg	
Dimensions	385 x 240 x 145 mm	

Hydraulic specifications		
Peak flow	12m3/h	
Pressure drop (with peak flow)	100 gr/cm2	
Maximum pressure	10 bars	
Maximum recommended salinity	1500 TDS	
Maximum recommended hardness	100° fH	

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

Electric specifications				
Model	Voltage	Cable type	Plug	
5000 F	220V-240V-AC 50/60HZ	H05 WF 3G1 2PT+T	F Type	
5000 I	220V-240V-AC 50/60HZ	AS/NZS 3112	l Type	
5000 B	110V-120V-AC 50/60HZ	NEMA 5-15 (B)	В Туре	

- Average consumption: 30 watts
- Overvoltage protection with varistors: 8000A / 1120V
- Cable length: 3m

Temperatures

Maximum inlet water temperature: 40°C

Maximum temperature of treated water:60°C.

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



(*) Food grade



