



## EMI 7500

## **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                                    | 11 Kg             |  |
| Dimensions                                | 490 x 190 x 85 mm |  |

| Hydraulic specifications       |                      |
|--------------------------------|----------------------|
| Peak flow                      | 6.5 m³/h             |
| Pressure drop (with peak flow) | 79 g/cm <sup>2</sup> |
| Maximum pressure               | 10 bars              |
| Maximum recommended salinity   | 1500 TDS             |
| Maximum recommended hardness   | 100° fH              |
| Application index              | B Type (*)           |

<sup>(\*</sup>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   |
|--------|---------|------------------|--------|
| 7500 F | 220V    | H05 WF 3G1 2PT+T | F Type |
| 7500 I | 220V    | AS/NZS 3112      | l Type |
| 7500 B | 110V    | NEMA 5-15 (B)    | B Type |

www.dropson.com

- Average consumption: 30 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 |





