

# AQUABION®

## Galvanic Water Treatment

### Without chemicals or external power supply



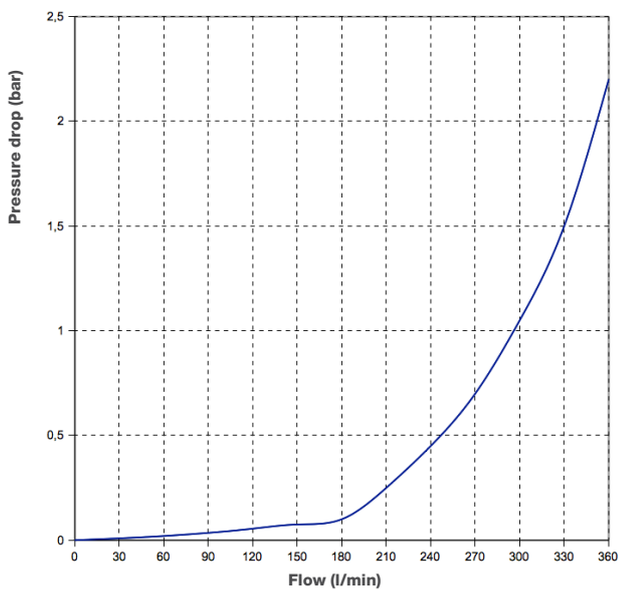
water treatment  
worldwide

## Technical sheet

# AQUABION® AB-H40



Pressure drop at type AB-H40



<b>Internal diameter</b>	<b>1 1/2" DN40</b>
Connection	female
Length	360 mm
Body diameter	70 mm
Weight	5,95 kg
Maximum pressure	16 bar
Nominal flow at 2m/s	11,0 m <sup>3</sup> /h
Pressure drop at nominal flow	0,14 bar

<b>Material</b>	<b>Body</b>	<b>CuZn39Pb3 (2.0401)</b>
Internal parts	Zinc anode	Zn2 DIN EN 1179
	Swirling body	1.4301
	Sealing ring	PTFE
Construction	The body of the device consists of a single sleeve with two threaded nipples	
Temperatures of use	Warm water:	
	- stored	85°C
	- circulating	85°C

**IMPORTANT:** AQUABION® must be installed in metal or plastic piping with metal piping before and after AQUABION® and with equipotential bonding.

