## **AQUABION®**

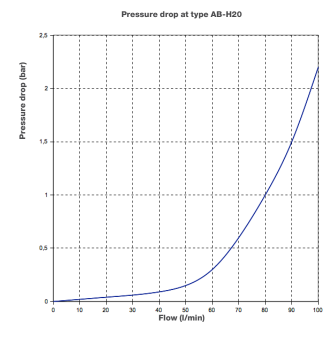
## Galvanic Water Treatment Without chemicals or external power supply



## **Technical sheet**

## **AQUABION® AB-H20**





Internal diameter	3/4" DN20
Connection	female
Length	260 mm
Body diameter	45 mm
Weight	2,28 kg
Maximum pressure	16 bar
Nominal flow at 2m/s	2,5 m <sup>3</sup> /h
Pressure drop at nominal flow	0,19 bar



Material	Body	CW510L
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 - circulating	85°C 85°C

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















