

Mira'cid and Dosa'cid



Why?

A lot of acids or acidic cocktails have been introduced on the market for some time now. The emergence of concentrated products represents an important technical and economic risk if the dosing is not well controlled.

How?

Mira'cid and Dosa'cid inject your products proportionally to the water flow. The precise adjustment of the pump provides an economic answer.

Dosa'cid can also, thanks to its pH probe, detect dosing fault and stop the pump if necessary.



Mira'cid and Dosa'cid

Technical characteristics

Models	MIRA'CID	DOSA'CID
Adjustable flow	0 to 3 litres/h	0 to 3 litres/h
Single phase motor	220 V – 50 Hz – 11 W	220 V – 50 Hz – 11 W
Security		Dosing stop if pH fault
Mode	Proportional	Proportional
Ø Pulse water meter with dry dial	C5: 20/27 (3/4") C7: 26/34 (1") C10: 33/42 (1 1/4") C20: 40/49 (1 1/2")	C5: 20/27 (3/4") C7: 26/34 (1") C10: 33/42 (1 1/4") C20: 40/49 (1 1/2")
Common equipment	<ul style="list-style-type: none"> - Inlet filter - Injection pipe - Stainless steel wall support - Connector - Water meter and unions - Adjustment data sheet 	<ul style="list-style-type: none"> - Inlet filter - Injection pipe - Stainless steel wall support - Connector - Water meter and unions - Adjustment data sheet
Option	Mixing container if direct injection in the pipe	Mixing container if direct injection in the pipe
Specific equipment		Control kit and pH reading: <ul style="list-style-type: none"> - 1 box of digital display reading - 1 electrode - 1 probe holder by-pass - Calibration solutions

Parts and labour work guaranteed for 1 year.

Information

To precisely monitor your water quality, use the OCENE strips and chlorine control kits.

