



aqua PER 3

TECHNICAL CHARACTERISTICS

MOD PER-pH/RX/PER-T	FLOW RATE l/h	PRESSURE bar
PER-PH 1,8.01	1,8	1
PER-PH 2,4.01	2,4	1
PER-RX 1,8.01	1,8	1
PER-RX 2,4.01	2,4	1
PER-T1,8.01	1,8	1
PER-T 2,4.01	2,4	1



PER-pH

- Peristaltic pump with integral pH meter • Analog controls and display
- On-Off mode • pH range: 0÷14 • Wall mounting
- pH electrode and in-line holder • pH4 and pH7 buffer solution

PER-Rx

- Peristaltic pump with integral Redox (ORP) meter • Analog controls and display
- On-Off mode • Redox range 0÷1000 mV • Wall mounting
- Rx electrode and in-line holder • Rx buffer solution

COD	MOD	DIMENSIONS (mm)		PACKING carton	VOLUME m ³	Kg
		a x b x c WITH SUPPORT	a x b x c W/OUT SUPPORT			
AD031,801	PER-PH 1,8.01	216 x 251 x 150	187 x 251 x 136	1	0,01	2
AD032,401	PER-PH 2,4.01	216 x 251 x 150	187 x 251 x 136	1	0,01	2
AD041,801	PER-RX 1,8.01	216 x 251 x 150	187 x 251 x 136	1	0,01	2
AD042,401	PER-RX 2,4.01	216 x 251 x 150	187 x 251 x 136	1	0,01	2



PER-T

Peristaltic pumps with constant flow rate driven by a digital timer (daily/weekly)

COD	MOD	DIMENSIONS (mm)		PACKING carton	VOLUME m ³	Kg
		a x b x c WITH SUPPORT	a x b x c W/OUT SUPPORT			
AD051,801	PER/T 1,8.01	216 x 251 x 150	187 x 251 x 136	1	0,01	2
AD052,401	PER/T 2,4.01	216 x 251 x 150	187 x 251 x 136	1	0,01	2

