



aqua AR-20

AR-20 PH

- pH meter with proportional regulation • pH range 0÷14
- Microprocessor technology, digital controls and LCD display
- 2 Set-point with independent adjustment with 2 On-Off outputs contact free
- 4÷20 mA output for data recorder or proportional pump
- High/low Hysteresis setting • Programmable Delay
- Panel mounting 96x96x118
- Manual temperature compensation 0-100°C
- pH electrodes not included

AR-20 RX

- Redox (ORP) meter with proportional regulation • Redox range 0÷1000 mV
- Microprocessor technology, digital controls and LCD display
- 2 Set-point with independent adjustment with 2 On-Off outputs contact free
- 4÷20 mA output for data recorder or proportional pump • High/low Hysteresis setting
- Programmable Delay • Panel mounting 96x96x118
- Rx electrodes not included

AR-20 CL

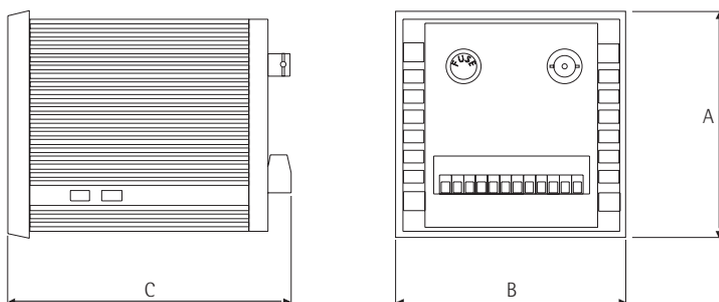
- Free chlorine (residual) meter with proportional regulation • Free chlorine range 0÷10 ppm
- Microprocessor technology, digital controls and LCD display
- 2 Set-point with independent adjustment with 2 On-Off outputs contact free
- 4÷20 mA output for data recorder or proportional pump • High/low Hysteresis setting
- Programmable Delay • Panel mounting 96x96x118 • Chlorine cells not included
- AR-20 CL series has been designed according AQUA chlorine cells A-CG1 and A-CG3

AR-20 CD

- Conductivity meter with proportional regulation • Conductivity range: 0 ÷ 10 mS • Upon request: 0 ÷ 1000µS or 0 ÷ 100µS • Microprocessor technology, digital controls and LCD display
- 2 Set-point with independent adjustment with 2 On-Off outputs contact free
- 4÷20 mA output for data recorder or proportional pump
- High/low Hysteresis setting. Programmable Delay
- Panel mounting 96x96x118
- Manual temperature compensation 0-100°C
- CD probes not included



COD	MOD	DIMENSIONS (mm) a x b x c	PACKING carton	VOLUME m ³	Kg
ADR20PH	AR-20 PH	96x96x118	1	-	-
ADR20RX	AR-20 RX	96x96x118	1	-	-
ADR20CL	AR-20 CL	96x96x118	1	-	-
ADR20CD	AR-20 CD	96x96x118	1	-	-





aqua AR-96

AR-96 PH

- pH meter with proportional regulation • pH range 0÷14
- Microprocessor technology, digital controls and LCD display
- 3 independent Set-Point with On/Off output contact free • Pulse (timed) Proportional output
- 4÷20 mA output for data recorder with galvanic isolation • 4÷20 mA output for proportional pump
- High/low Hysteresis setting • Manual and Automatic temperature compensation 0-100°C
- Suitable to receive a contact from Proximity switch • Panel mounting version 144x72x134
- pH electrodes not included

AR-96 RX

- Redox (ORP) meter with proportional regulation • Redox range 0 ÷ 2000mV
- Microprocessor technology, digital controls and LCD display
- 3 independent Set-Point with On/Off output contact free • Pulse (timed) Proportional output
 - 4÷20 mA output for data recorder with galvanic isolation • 4÷20 mA output for proportional pump
- High/low Hysteresis setting • Input contact for Proximity switch
- Panel mounting version 144x72x134 • Rx electrodes not included

AR-96 CL

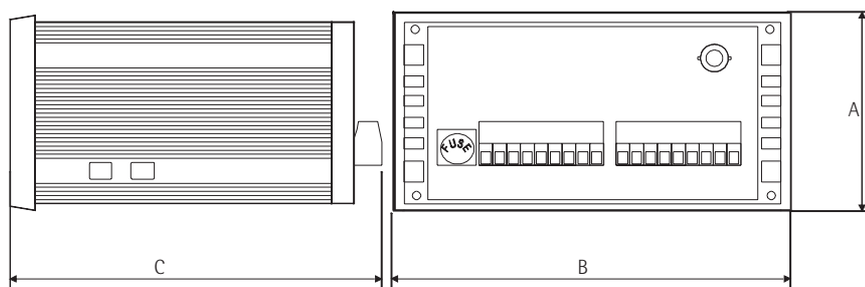
- Free chlorine (residual) meter with proportional regulation • Free chlorine range 0÷10 ppm
- Microprocessor technology, digital controls and LCD display
- 3 independent Set-Point with On/Off output contact free • Pulse (timed) Proportional output
- 4÷20 mA output for data recorder with galvanic isolation • 4÷20 mA output for proportional pump
- High/low Hysteresis setting • Input contact for Proximity switch
- Panel mounting version 144x72x134 • Chlorine cells not included
- AR-96 CL series has been designed according AQUA chlorine cells A-CG1 and A-CG3

AR-96 CD

- Conductivity meter with proportional regulation • CD range 0÷20 mS. Upon request 0÷2000 uS and 0÷200 uS
- Microprocessor technology, digital controls and LCD display
- 3 independent Set-Point with On/Off output contact free • Pulse (timed) Proportional output
- 4÷20 mA output for data recorder with galvanic isolation • 4÷20 mA output for proportional pump
- High/low Hysteresis setting
- Manual and Automatic temperature compensation 0 - 100°C
- Panel mounting version 144x72x134
- CD probes not included



COD	MOD	DIMENSIONS (mm) a x b x c	PACKING carton	VOLUME m ³	Kg
ADR96PH	AR-96 PH	72x144x134	1	-	1
ADR96RX	AR-96 RX	72x144x134	1	-	1
ADR96CL	AR-96 CL	72x144x134	1	-	1
ADR96CD	AR-96 CD	72x144x134	1	-	1



* Remote control RS 232 optional on request