



A-pH A-Rx

Combines pH/Rx electrodes
Epoxy body
Max pressure 5 bar
Max temperature 70°C

COD	MOD	CAVO	
ADELTPH01	A-pH 1	1 m	
ADELTPH10	A-pH 10	10 m	
ADELTRX01	A-Rx 1	1 m	
ADELTRX10	A-Rx 10	10 m	



A-VpH A-VRx

Combines pH/Rx electrodes
Epoxy body
Max pressure 5 bar
Max temperature 70°C
Cable not included
DIN connection
SN6 connector

COD	MOD		
ADELVPH	A-VpH		
ADELVRX	A-VRx		

A-CV

Coaxial cable complete with
connectors BNC/SN6

COD	MOD	CAVO	
ADCV05	A-CV 5	5 m	
ADCV10	A-CV 10	10 m	
ADCV15	A-CV 15	15 m	
ADCV20	A-CV 20	20 m	



A-CG1

AMPEROMETRIC CHLORINE CELLS

Self-cleaning cell with glass balls
Range 0-10,00 ppm
Platinum/Copper electrodes
Max pressure 8 bar
Max temperature 5-60°C
Flow rate 40-50 l/h

COD	MOD		
ADCG1	A-CG1		



A-CG3

AMPEROMETRIC CHLORINE CELLS

Self-cleaning cell with glass balls
Range 0-10,00 ppm
Platinum/Copper electrodes
Flow regulation
Proximity switch
Max pressure 5 bar
Max temperature 5-60°C
Flow rate 40-50 l/h

COD	MOD		
ADCG3F	A-CG3		



A-SP

Proximity switch for chlorine cell ACG3

COD	MOD
ADSF	A-SP



A-SL

Level probe with floating switch and 2mt. cable

COD	MOD
ADSLG	A-SL



A-CD

Conductivity probes
PVC or PTFE body
4 m cable
PACCD model PT100:
Models: ADPACCDK1 and ADPACCDK5
are thermo compensated from 0 – 100°C

COD	MOD	RANGE
ADPACDK1	PACD K1	0-20000 uS
ADPACDK5	PACD K5	0-200/0-2000 uS
ADTGCDK1	TGCD K1	0-20000 uS
ADTACDK1	TACD K1	0-20000 uS
ADTACDK5	TACD K5	0-200/0-2000 uS
ADPACCDK1	PACCD K1	0-20000 uS
ADPACCDK5	PACCD K5	0-200/0-2000 uS



A-FV

Water filter 80 micron

COD	MOD
ADFV	A-FV



A-VSC

Anti-syphon or back pressure valve
Suitable for hoses 4x6 - 6x8

COD	MOD
ADVSC	A-VSC



A-LAS

Suction lance with foot valve, strainer and level probe switch for dosing TANK1, hoses 4x6 o 6x8.
Suction lance with foot valve, strainer and level probe switch for dosing TANK2-3, hoses 4x6 o 6x8.
Suction lance with foot valve, strainer and level probe switch for dosing TANK-10, hoses 4x6 o 6x8.

COD	MOD
ADLAS1000	A-LAS1
ADLAS2300	A-LAS2-3
ADLAS5100	A-LAS5-10



A-SIM

Hydropneumatic accumulator, connection 3/8" max 6 litres.

COD	MOD	
ADSIM	A-SIM	



A-STF2

Wall mounting for dosing pump series HC2

COD	MOD	
ADSTF200	A-STF2	



A-BASE3

Foot mounting for dosing pump series HC3

COD	MOD	
ADBAS300	A-BS3	



A-ST

Temperature probes PT100
Range 0-100° C
Connection 1/2"
AISI electrodes
PVC or PTFE fitting

COD	MOD	CONNECTION	
ADSTT100	A-ST1	PTFE	
ADSTP200	A-ST2	PVC	



A-PSV

Off-line holder for 2 electrodes

COD	MOD	
ADPSD	A-PSV	



A-PSL

In-line electrode, PP, connection 1/2"

COD	MOD	
ADPST	A-PSL	



A-PSI Submersible holder, PVC body, length 50 cm

COD	MOD	PROBE HOLDER
ADPSI05	A-PSI	50 cm
ADPSI10	A-PSI	100 cm
ADPSI15	A-PSI	150 cm
ADPSI20	A-PSI	200 cm



A-S

Buffer solution pH 4 bottle 75 ml	ADSPH4	A-SPH4
Buffer solution pH 7 bottle 75 ml	ADSPH7	A-SPH7
Buffer solution pH 9 bottle 75 ml	ADSPH9	A-SPH9
Buffer solution 465 mV bottle 75 ml	ADSRX	A-SRX
Buffer Solution 1413 μ S bottle 75 ml	ADSCD	A-SCD

COD	MOD
ADSPH4	A-SPH4
ADSPH7	A-SPH7
ADSPH9	A-SPH9
ADSRX	A-SRX
ADSCD	A-SCD



A-PS

Solar panel 40 W	ADPS40	A-PS40
Solar panel 55 W	ADPS55	A-PS55
Solar panel 65 W	ADPS60	A-PS60

COD	MOD
ADPS40	A-PS40
ADPS55	A-PS55
ADPS60	A-PS60



A-RCA Charger regulator

COD	MOD
ADRCA	A-RCA

A-SPS Solar panel support bracket

COD	MOD
ADSPS	A-SPS



A-PST Protection for overload

COD	MOD
ADPST	A-PST