

Seko – Swimming pools



Trade Flow s.r.o.

Oficiální distributor Seko

+420 731 806 252

info@tradeflow.cz

www.tradeflow.cz

www.e-flow.cz

PoolONE CS (Analogic model - Constant flow rate)

Model	Description	Code
PoolONE CS 1,5 l/h	PoolONE CS 1,5 l/h 1,5 Bar, 220÷240VAC, CONSTANT FLOW ANALOGIC PUMP	PNCS1H1HA0100
PoolONE CS 5 l/h	PoolONE CS 5 l/h 1,5 Bar, 220÷240VAC, CONSTANT FLOW ANALOGIC PUMP	PNCS1H50A0100

PoolONE RG (Analogic model - Constant flow rate pump adjustable)

Model	Description	Code
PoolONE RG 4 l/h	PoolONE RG 4 l/h 1,5 Bar, 220÷240VAC, CONSTANT FLOW ANALOGIC PUMP ADJUSTABLE	PNRG1H40A0100

PoolONE RG-Plus (Digital model - Constant flow rate pump adjustable)

Model	Description	Code
PoolONE RG-Plus 25 ml/h	PoolONE RG-P 25 ml/h 1,5 Bar, 100÷240VAC CONSTANT FLOW DIGITAL PUMP ADJUSTABLE	PNRG1H0AM0100
PoolONE RG-Plus 150 ml/h	PoolONE RG-P 150 ml/h 1,5 Bar, 100÷240VAC CONSTANT FLOW DIGITAL PUMP ADJUSTABLE	PNRG1H0BM0100
PoolONE RG-Plus 9700 ml/h	PoolONE RG-P 9750 ml/h 1,5 Bar, 100÷240VAC CONSTANT FLOW DIGITAL PUMP ADJUSTABLE	PNRG1H0EM0100

PoolONE pH or ORP (Controller instrument embedded)

Model	Description	Code
PoolONE pH 1,5 l/h	PoolONE pH (3,8-8,2 pH), 1,5 l/h 1,5 Bar, 220÷240VAC CONSTANT FLOW DIGITAL WITH INSTRUMENT PUMP	PNPH1H1HA0100
PoolONE ORP 1,5 l/h	PoolONE ORP (400-999 mV), 1,5 l/h 1,5 Bar, 220÷240VAC CONSTANT FLOW DIGITAL WITH INSTRUMENT PUMP	PNRX1H1HA0100

PoolDose pH or ORP Single (Controller instrument embedded)

Model	Description	Code
PoolDose pH 1,5l/h <u>WiFi</u>	PoolDose WiFi pH 1,5BAR 1,5L/H 220÷240VAC	PDPH1H1HAW100
new PoolDose pH 4l/h <u>WiFi</u>	PoolDose WiFi pH 1,5BAR 4L/H 220÷240VAC	PDPH1H40AW100
PoolDose pH 1,5l/h	PoolDose pH 1,5BAR 1,5L/H 220÷240VAC	PDPH1H1HA0100
PoolDose ORP 1,5l/h <u>WiFi</u>	PoolDose WiFi ORP 1,5BAR 1,5L/H 220÷240VAC	PDRX1H1HAW100
new PoolDose ORP 4l/h <u>WiFi</u>	PoolDose WiFi ORP 1,5BAR 4L/H 220÷240VAC	PDRX1H40AW100
PoolDose ORP 1,5l/h	PoolDose ORP 1,5BAR 1,5L/H 220÷240VAC	PDRX1H1HA0100

PoolDose Double pH+ORP or pH+ORP+Chlorine (Controller instrument embedded)

Model	Description	Code
PoolDose Double pH/ORP <u>WiFi</u>	PoolDose Double WiFi pH/ORP 1,5BAR 1,5L/H 220÷240VAC	PDPR1H1HAW100
PoolDose Double pH/ORP	PoolDose Double pH/ORP 1,5BAR 1,5L/H 220÷240VAC	PDPR1H1HA0100

PoolDose Double pH/ORP/CL-Amp WiFi	PoolDose Double WiFi pH/ORP/CL-Amp 1,5BAR 1,5L/H 220÷240VAC	PDHC1H1HAW100
PoolDose Double pH/ORP/CL-Amp	PoolDose Double pH/ORP/CL-Amp 1,5BAR 1,5L/H 220÷240VAC	PDHC1H1HA0100
PoolDose Double SPA pH/ORP 0,4 L/H WiFi	PoolDose Double WiFi pH/ORP (SPA Application) 1,5BAR 0,4 L/H 220÷240VAC	PDPR1H04AW100
PoolDose SPA pH/ORP 0,4 L/H	PoolDose Double pH/ORP (SPA Application) 1,5BAR 0,4 L/H 220÷240VAC	PDPR1H04A0100

KemiDose Double pH+ORP or pH+ORP+Chlorine (Controller instrument embedded)

Model	Description	Code
KemiDose pH/ORP WiFi	KemiDose WiFi pH/ORP 5BAR 5L/H 220÷240VAC, PVDF/SC/FPM	KDPR5050AWH00
KemiDose pH/ORP	KemiDose pH/ORP 5BAR 5L/H 220÷240VAC PVDF/SC/FPM	KDPR5050A0H00
KemiDose pH/ORP/ CL-Amp WiFi	KemiDose Wi-Fi pH/ORP/CL-Amp 5BAR 5L/H 220÷240VAC, PVDF/SC/FPM	KDHC5050AWH00
KemiDose pH+ORP+Cla	KEMIDOSE pH + ORP + CL-Amp 1,5BAR 1,5L/H 220÷240VAC PVDF/SC/FPM	KDHC5050A0H00

Invikta Silent Pump

Model	Description	Code
Invikta Silent pump 200 mL/h	Invikta Silent - KCS620 - Low Flow 200 mL/H PVDF/FPM - 230 Vac (SPA Application)	KCS620AVFS00

Kronos FM Pump MicroDosing

Model	Description	Code
KRONOS 50 FM 2l/h	KRONOS 50 WTD FULL MODE 2L/H 3 BAR - SEKOEXTRA TUBE Application)	(SPA KRFM0302M5000

POOLPhotometer

Model	Description	Code
PoolPhotometer	Range measure:0÷14pH, +1500mV, 0÷5ppm Free Chlorine Power Supply: 100÷240 Vac 50/60 Hz 20Watt (*Probe and Buffer Redox are not included)	SPP3CLWM0000
PoolPhotometer SekoWeb	Range measure:0÷14pH, +1500mV, 0÷5ppm Free Chlorine Power Supply: 100÷240 Vac 50/60 Hz 20Watt Data Logger included, (*Probe and Buffer Redox are not included)	SPP3CLWMD000
PoolPhotometer SekoWeb Close loop	Range measure:0÷14pH, +1500mV, 0÷5ppm Free Chlorine Power Supply: 100÷240 Vac 50/60 Hz 20Watt With pressurized probe holder pH/redox only and Data Logger, (*Probe and Buffer Redox are not included)	SPP3CLWMDA00

Photometer System

Model	Description	Code
Photometer System Total Chlorine	Photometer for Total Chlorine: Range: 0÷5ppm, PS: 100÷240 Vac 50/60Hz 20W	SPT2CTMW0000
Photometer System Free Chlorine	Photometer for Free Chlorine: Range: 0÷5ppm, PS: 100÷240 Vac 50/60Hz 20W	SPT2CLMW0000
Photometer System pH + Free Chlorine Sea Water	Photometer for pH and Free Chlorine - Sea water application: Range: 0÷5ppm, pH 0÷14, 100÷240 Vac 50/60Hz 20W (SEA WATER APPLICATION)	SPT3CLMW0001
Photometer System pH + Free Chlorine	Photometer for pH and Free Chlorine - Range: 0÷5ppm, pH 0÷14, PS: 100÷240 Vac 50/60Hz 20W	SPT3CLMW0000

**Photometer System
pH+ORP+Free Chlorine**

Photometer for pH/REDOX and Free Chlorine: Range: 0÷5ppm, pH 0÷14, ±1,500mV, 100÷240 Vac 50/60Hz 20W

SPT4CLMW0000

**Photometer System
pH + ORP + Free, Total and
combined Chlorine**

Photometer for pH/REDOX/Free,Total and Combined Chlorine: Range: 0÷5ppm, pH 0÷14, ±1,500mV, 100÷240 Vac 50/60Hz 20W

SPT5CLMW0000

Kontrol Guard FORT

Model

Description

Code

KONTROL GUARD FORT PC

Range measure: 0÷14pH / 0÷5ppm Cloro Power supply: 100÷240 Vac 50/60 Hz 20Watt
AKS603 PUMP

KPS02PM85G00

Kontrol 800 Tech Panel

Model

Description

Code

**Kontrol800 Tech panel
pH+ORP+FCLa**

Kontrol 800 Tech panel pH + Redox + CL (Amp)

KPS03PM00K00

**Kontrol800 Tech panel
pH+FCLp**

Kontrol 800 Tech panel pH+CL(Pot)

KPS06PM00K00

**Kontrol800 Tech panel
pH+ORP+FCLp**

Kontrol 800 Tech panel pH+Rx +CL (Pot)

KPS07PM00K00

**Kontrol800 Tech panel
pH+ORP+FCLp+TCLp**

Kontrol 800 Tech panel pH+ Rx +CL (Pot) + CLT (Pot)

KPS13PM00K00

**Kontrol800 Tech panel
pH+ORP+FCLA+TB**

Kontrol 800 Tech panel pH+ORP+CL(Amp)+NTU
100÷240VAC PLEXIGLAS MODULE 5BAR - 50°C

KPS14PM00K00

**Kontrol800 Tech panel
pH+ORP+FCLp+TB**

Kontrol 800 Tech panel pH+ORP+CL(Pot)+ NTU
100÷240VAC PLEXIGLAS MODULE 5BAR - 50°C

KPS15PM00K00

Kontrol 800 Panel

Model

Description

Code

K800 Panel pH+ORP	Range measure: 0÷14pH / ±1500mV Power supply: 100÷240 Vac 50/60 Hz 20Watt	KPS01PM00000
K800 Panel pH+CL-Amp	Range measure: 0÷14pH / 0÷5ppm Cloro Power supply: 100÷240 Vac 50/60 Hz 20Watt	KPS02PM00000
K800 Panel pH+ORP+CL-Amp	Range measure: 0÷14pH / ±1500mV / 0÷5ppm Cloro Power supply: 100÷240 Vac 50/60 Hz 20Watt	KPS03PM00000
K800 Panel CL-Amp	Range measure: 0÷5 ppm Cloro Power supply: 100÷240 Vac 50/60 Hz 20Watt	KPS04PM00000
K800 Panel CL-pot.	Range measure: Chlor., H2O2, PAA, Brome by 4÷20mA Input Power supply: 100÷240 Vac 50/60 Hz 20Watt Probe Chlorine, H2O2, PAA not included	KPS05PM00000
K800 Panel pH+CL-pot.	Range measure: 0÷14pH / Chlor., H2O2, PAA, Brome by 4÷20mA Input Power supply: 100÷240 Vac 50/60 Hz 20Watt Probe Chlorine, H2O2, PAA not included	KPS06PM00000
K800 Panel pH+ORP+CL-pot.	Range measure: 0÷14pH / ±1500mV Chlorine, H2O2, PAA, Brome by 4÷20mA Input Power supply: 100÷240 Vac 50/60 Hz 20Watt Probe Chlorine, H2O2, PAA not included	KPS07PM00000
K800 Panel pH+ORP+Free + Total CL-pot. and Combine	Range measure: 0÷14pH / ±1500mV / 0÷5 ppm Free, Total, Combined Chlorine Power supply: 100÷240 Vac 50/60 Hz 20Watt Total Chlorine probe not included	KPS08PM00000

POOLFEEDER

Model	Description	Code
POOLFEEDER TABS XL	FEEDER TABS WITH ADD BASIN 100÷240VAC	PWT008ARB000

POOLFEEDER TABS L	FEEDER TABS 100÷240VAC	PWT008AR0000
POOLFEEDER TABS M	FEEDER TABS 100÷240VAC Medium type, Pool size: 800 m ³	TBD

KommBox Device SekoWeb Powered

Model	Description	Code
KONTROL KOMMBOX	KONTROL KOMMBOX 100÷240VAC, hub device	KBEWCBMW0000
KONTROLKOMMSPOT	KommSpot 100-240VAC WiFi connection	KSPWRSMW0000

KommBox Accessories

Model	Description	Code
CABLE FOR MODBUS RS485 NETWORK	CABLE FOR MODBUS RS485 NETWORK: DIMENSION 8X0,22MM Ø 5,5MM; LENGTH 5M	RIC0151138
Ethernet Cable 2 m	Ethernet Cable 2 meter	On demand

Kompact pump

Model	Description	Code
--------------	--------------------	-------------

Kompact pump - AMS 200	Kompact pump - AMS 200 PVDF/SC/FPM 100÷240 Vac, 5L/H at 8 Bar	AMS200AHH0000
Kompact pump - AML 200	Kompact pump - AML 200 PVDF/SC/FPM 100÷240 Vac, 5L/H at 8 Bar	AML200NHH0000
Kompact pump - DRP 200	Kompact pump - DRP 200 PVDF/SC/FPM 100÷240 Vac, 5L/H at 8 Bar	DRP200NHH0000

Tekna pump

Model	Description	Code
Tekna pump AKS 603	Tekna pump - AKS 603 PVDF/SC/FPM 100÷240 Vac, 8L/H at 2 Bar	AKS603NHH0000
Tekna pump AKS 800	Tekna pump - AKS 800 PVDF/SC/FPM 100÷240 Vac, 18L/H at 2 Bar	AKS800NHH0000
Tekna pump AKS 803	Tekna pump - AKS 803 PVDF/SC/FPM 100÷240 Vac, 110L/H at 1 Bar	AKS803NHH0000
Tekna pump AKL 603	Tekna pump - AKL 603 PVDF/SC/FPM 100÷240 Vac, 8L/H at 2 Bar	AKL603NHH0000
Tekna pump AKL 800	Tekna pump - AKL 800 PVDF/SC/FPM 100÷240 Vac, 18L/H at 2 Bar	AKL800NHH0000
Tekna pump AKL 803	Tekna pump - AKL 803 PVDF/SC/FPM 100÷240 Vac, 110L/H at 1 Bar	AKL803NHH0000
Tekna pump APG 603	Tekna pump - APG 603 PVDF/SC/FPM 100÷240 Vac, 8L/H at 2 Bar	APG603NHHH0000
Tekna pump APG 800	Tekna pump - APG 800 PVDF/SC/FPM 100÷240 Vac, 18L/H at 2 Bar	APG800NHHH0000
Tekna pump APG 803	Tekna pump - APG 803 PVDF/SC/FPM 100÷240 Vac, 110L/H at 1 Bar	APG803NHHH0000
Tekna pump TPG 603	Tekna pump - TPG 603 PVDF/SC/FPM 100÷240 Vac, 8L/H at 2 Bar	TPG603NHH0000
Tekna pump TPG 800	Tekna pump - TPG 800 PVDF/SC/FPM 100÷240 Vac, 18L/H at 2 Bar	TPG800NHH0000
Tekna pump TPG 803	Tekna pump - TPG 803 PVDF/SC/FPM 100÷240 Vac, 110L/H at 1 Bar	TPG803NHH0000
Tekna pump TPR 603	Tekna pump - TPR 603 PVDF/SC/FPM 100÷240 Vac, 8L/H at 2 Bar	TPR603NHH0000

Tekna pump TPR 800	Tekna pump - TPR 800 PVDF/SC/FPM 100÷240 Vac, 18L/H at 2 Bar	TPR800NHH0000
Tekna pump TPR 803	Tekna pump - TPR 803 PVDF/SC/FPM 100÷240 Vac, 110L/H at 1 Bar	TPR803NHH0000
Tekna pump TCK 603	Tekna pump - TCK 603 PVDF/SC/FPM 100÷240 Vac, 8L/H at 2 Bar	TCK603NHH0000
Tekna pump TCK 800	Tekna pump - TCK 800 PVDF/SC/FPM 100÷240 Vac, 18L/H at 2 Bar	TCK800NHH0000
Tekna pump TCK 803	Tekna pump - TCK 803 PVDF/SC/FPM 100÷240 Vac, 110L/H at 1 Bar	TCK803NHH0000

Spring pump

Model	Description	Code
Spring MS1 -PVC/EPDM- 120,0l/h	Spring MS1 -PVC/EPDM- 120,0l/h -10bar - 0.18KW Threephases Standard motor	MS1B108C34A4000
Spring MS1 -PVC/EPDM- 330,0l/h	Spring MS1 -PVC/EPDM- 330,0l/h -5bar - 0.37KW Threephases Standard motor	MS1C165B34C4000

Kontrol 40

Model	Description	Code
K40 PH/ORP 144x144	K40 PH/REDOX 144x144 [pH: 0÷14 ,Redox ±1,500 mV; Enclosure: 144x144x90 mm, Power Supply 100-240 Vac]	SPR040WM0000
K40 FLOW RATE 144x144	K40 FLOW RATE 144x144 [Flow rate: 0÷99,999 L/s, L/min, L/H, m ³ /H, GPM; Enclosure: 144x144x90 mm, Power Supply 100-240 Vac]	SFX040WM0000
K40 CHLORINE 144x144	K40 CHLORINE 144x144 [Chlorine: 0÷200 ppm; Enclosure: 144x144x90 mm, Power Supply 100-240 Vac]	SCL040WM0000

Kontrol 65

Model	Description	Code
K65 PH/ORP 144x144	K65 PH/REDOX 144x144 [pH: 0÷14, Redox ±2,000 mV; Enclosure: 144x144 mm, Power Supply 24/115/220 Vac]	K065PRWH0000
K65 CL-AMP 144x144	K65 CL-AMP 144x144 [Amp. Chlorine: 0÷5 ppm; Enclosure: 144x144 mm, Power Supply 24/115/220 Vac]	K065APWH0000
K65 FLOW RATE 144x144	K65 FLOW RATE 144x144 [Flow rate: 0÷99,999 L/s, L/min, L/H, m ³ /H, GPM; Enclosure 144x144 mm, Power Supply 24/115/220 Vac]	K065FXWH0000
K65 INPUT MA 144x144	K65 INPUT MA 144x144 [Module Parameter (MP): 0 ÷99,999 ppm, ppb, mg/l, mA or Custom; Measure: Cl,PAA,H2O2,O3 or Custom; Enclosure 144x144 mm, Power Supply 24/115/220 Vac]	K065MPWH0000

Kontrol 100

Model	Description	Code
K100 PH/ORP 144x144	K100 PH/REDOX 144x144 [pH: 0÷14, Redox ±2,000 mV; Enclosure: 144x144 mm, Power Supply 100÷240 Vac]	K100PRWM0000
K100 FLOW RATE 144x144	K100 FLOW RATE 144x144 [Flow rate: 0÷99,999 L/s, L/min, L/H, m ³ /H, GPM; Enclosure 144x144 mm, Power Supply 100÷240 Vac]	K100FXWM0000
K100 INPUT MA 144x144	K100 INPUT MA 144x144 [Module Parameter (MP): 0 ÷99,999 ppm, ppb, mg/l, mA or Custom; Measure: Cl,PAA,H2O2,O3 or Custom; Enclosure 144x144 mm, Power Supply 100÷240 Vac]	K100MPWM0000

Kontrol 42

Model	Description	Code
K42 PH/ORP-PH/ORP	K42 PH/REDOX - PH/REDOX [pH: 0÷14, Redox ±1,500 mV, Enclosure: 290x280x140 mm, Power Supply 100-240 Vac]	K042PRWM0000
K42 PH/ORP - CHLORINE	K42 PH/REDOX - CHLORINE [pH: 0÷14, Redox ±1,500 mV, Chlorine: 0÷200 ppm, Enclosure: 290x280x140 mm, Power Supply 100-240 Vac]	K042PCWM0000

Kontrol 102

Model	Description	Code
K102 pH/ORP WiFi	K102 PH - REDOX 220x144 [pH: 0÷14, Redox ±2,000 mV; Enclosure: 220x144 mm, Power Supply 100÷240 Vac]	K102PRZM0000
K102 pH/ORP and Cl WiFi	K102 PH - INPUT MA 220x144 [pH: 0÷14, Redox ±2,000 mV; Module Parameter (MP): 0 ÷99,999 ppm,ppb,mg/l, mA or Custom; Measure: Cl,PAA,H2O2,O3 or Custom; Enclosure: 220x144 mm, Power Supply 100÷240 Vac]	K102PMZM0000

Kontrol 800

Model	Description	Code
K800 CL-AMP	K800 CL-AMP [CL-Amp: 0÷5 ppm; Enclosure: 278X285 mm. Wall Mounting, RAL7004, Power Supply 100÷240 Vac]	K800L01WM000
K800 PH/ORP	K800 PH/REDOX [pH: 0÷14, Redox ±2,000 mV; Enclosure: 278X285 mm. Wall Mounting, RAL7004, Power Supply 100÷240 Vac]	K800L02WM000
K800 PH/CL-AMP	K800 PH/CL-AMP [pH: 0÷14, CL-Amp: 0÷5 ppm; Enclosure: 278X285 mm. Wall Mounting, RAL7004, Power Supply 100÷240 Vac]	K800L03WM000
K800 PH/ORP/CL-AMP	K800 PH/REDOX/CL-AMP [pH: 0÷14, Redox ±2,000 mV, CL-Amp: 0÷5 ppm; Enclosure: 278X285 mm. Wall Mounting, RAL7004, Power Supply 100÷240 Vac]	K800L04WM000
K800 CL-POT	K800 CL-POT [CL-Pot: 0÷1;2;5;10;20;200 ppm; Enclosure: 278X285 mm. Wall Mounting, RAL7004, Power Supply 100÷240 Vac]	K800L06WM000
K800 PH/CL-POT	K800 PH/CL-POT [pH: 0÷14, CL-Pot: 0÷1; 2; 5; 10; 20; 200 ppm; Enclosure: 278X285 mm. Wall Mounting, RAL7004, Power Supply 100÷240 Vac]	K800L07WM000

Kontrol 800-Tech

Model	Description	Code
-------	-------------	------

K800 Tech PH/ORP/CL-AMP	K800 Tech PH/REDOX/CL-AMP [pH: 0÷14, Redox ±2,000 mV, CL-Amp: 0÷5 ppm; Enclosure: 278X285 mm. Wall Mounting, RAL7004, Power Supply 100÷240 Vac]	K800G04WM000
K800 Tech PH/ORP/TB	K800 Tech PH/REDOX/TB [pH: 0÷14, Redox ±2,000 mV, CL-Amp: 0÷5 ppm, Turbidity: 0÷10 NTU; Enclosure: 278X285 mm. Wall Mounting, RAL7004, Power Supply 100÷240 Vac]	K800G12WM000
K800 Tech Full Mode	K800 Tech FULL MODE [pH: 0÷14, Redox ±2,000 mV, CL-Amp: 0÷5 ppm, EC-Cond: 0÷ 20,000 µS; CL-Pot: 0÷1;2;5;10;20;200 ppm, Turbidity: 0÷10 NTU; Enclosure: 280X290 mm. Wall Mounting, RAL7004, Power Supply 100÷240 Vac]	K800GFMWM000

Blower

Model	Description	Code
BLOWER SERIES 040	Blower - SINGLE impeller / SINGLE stadium - Three phases - 1,3kW - 1 ½"	BL04000101300
BLOWER SERIES 050	Blower - SINGLE impeller / SINGLE stadium - Three phases - 2,2kW - 2"	BL05000102200
BLOWER SERIES 820	Blower - DOUBLE impeller / SINGLE stadium - Three phases - 11kW - 2 ½"	BL82002011000

DispenserONE®

Model	Description	Code
-------	-------------	------

DispenserONE® MINI	DispenserONE® MINI NET PRICE (11-100pcs)	DO0003B4NF00
DispenserONE® FLEXI BATTERY	DispenserONE® FLEXI BATTERY	DO0010R2NF00
DispenserONE® FLEXI 230 Vac	DispenserONE® FLEXI 230 Vac NET PRICE (11-100pcs)	DO0010M2NF00
DispenserONE® FLEXI 17"	DispenserONE® FLEXI 17" NET PRICE (11-100pcs)	DO0010M2SF00
DispenserONE® FLEXI Thermoscan	DispenserONE® FLEXI Thermoscan NET PRICE (11-100pcs)	DO0010M6TF00
DispenserONE® 25 Liters	DispenserONE® 25 Liters NET PRICE (11-100pcs)	DO0025M3NF00
DispenserONE® 17" 25 Liters	DispenserONE® 17" 25 Liters NET PRICE (11-100pcs)	DO0025M3BF00

pH/ORP Probes

Model	Description	Code
SPH-1-SJ-B1,5M, PH PROBE	SPH1-WP-SJ: pH 2÷12, T=0÷60°C, P=6 bar, Body=PP, Membrane=Glass, S/J, L=1,5m, BNC	9900105001
SPH-1-SJ-B6M, PH PROBE	SPH1-WP-SJ: pH 2÷12, T=0÷60°C, P=6 bar, Body=PP, Membrane=Glass, S/J, L=6m, BNC	9900105096
SPH-1-DJ-B6M, PH PROBE	SPH1-WP-DJ: pH 2÷12, T=0÷60°C, P=6 bar, Body=PP, Membrane=Glass, D/J, L=6m, BNC	9900105105
SPH-2-SJ-S8, PH PROBE	SPH2 -WP: pH 2÷12, T=0÷60°C, P=6 bar, Body=Epoxy, Membrane=Glass, S/J, PG 13.5mm,S8	9900105003
SPH-3-WW-DJ-S8, PH PROBE	SPH3-WW : pH 0÷14, T=0÷80°C, P=6 bar, Body=Glass, Membrane=Glass, S/J, PG 13.5mm,S8	9900105005
SRH-1-SJ-B1,5M-PT ORP PROBE	SRH1-WP-SJ: ±1000 mV, 0÷60°C, P=6bar, Pt, Body=PP, S/J, L=1,5m, BNC yellow	9900105031
SRH-1-SJ-B6M-PT ORP PROBE	SRH1-WP-SJ: ±1000 mV, 0÷60°C, P=6bar, Pt, Body=PP, S/J, L=6m, BNC yellow	9900105097

SRH-2-SJ-B6M-AU ORP PROBE	SRH2-WP : ±2000 mV, 0÷60°C, P=6bar, Au, Body=Epoxy, S/J, L=6m, BNC yellow	9900105083
SRH-1-SJ-B6M-AU ORP PROBE	SRH1-WP-AU : ±2000 mV, 0÷60°C, P=6bar, Au, Body=PP, S/J, L=6m, BNC yellow	9900105103
SRH-1-DJ-B6M-PT ORP PROBE	SRH1-WP-DJ : ±1000 mV, 0÷60°C, P=6bar, Pt, Body=PP, D/J, L=6m, BNC yellow	9900105104
SRH-3-WW-DJ-S8-PT ORP PROBE	SRH3-WW : ±1000 mV, 0÷80°C, P=6bar, Pt, Body=Glass, D/J, PG 13.5mm, S8	9900105033

pH/ORP Bottle accessories

Model	Description	Code
SPARE PARTS BOTTLES FOR PROBE SENSOR	SPARE PARTS BOTTLES FOR PROBE SENSOR FOR WINTER SEASON (2 pcs)	9900102037

pH/ORP Cables for electrodes

Model	Description	Code
CE-1-B	CE-1-B : Cable for probe with S7 termination and BNC (connected) [L=1m, COAX CABLE RG58 Ø5mm]	9900109001
CE-5-B	CE-5-B : Cable for probe with S7 termination and BNC (connected) [L=5m, COAX CABLE RG58 Ø5mm]	9900109003

CE-10-B	CE-10-B: Cable for probe with S7 termination and BNC (connected) [L=10m, COAX CABLE RG58 Ø5mm]	9900109004
CE-1	CE-1: Cable for probe with S7 termination and BNC (not connected) [L=1m, COAX CABLE RG58 Ø5mm]	9900108001
CE-5	CE-5: Cable for probe with S7 termination and BNC (not connected) [L=5m, COAX CABLE RG58 Ø5mm]	9900108003
CE-10	CE-10: Cable for probe with S7 termination and BNC (not connected) [L=10m, COAX CABLE RG58 Ø5mm]	9900108004

pH/ORP Buffer solutions

Model	Description	Code
ST-pH-4	ST-pH-4: Buffer Solution for probe calibration: [pH 4.00 @25°C, Quantity 250 ml]	9900122007
ST-pH-7	ST-pH-7: Buffer Solution for probe calibration: [pH 7.00 @25°C, Quantity 250 ml]	9900122008
ST-pH-9	ST-pH-9: Buffer Solution for probe calibration: [pH 9.00 @25°C, Quantity 250 ml]	9900122009
ST-pH-10	ST-pH-10: Buffer Solution for probe calibration: [pH 10.01 @25°C, Quantity 500 ml]	9900122005
ST-MV-465	ST-MV-465: Buffer Solution for probe calibration: [465mV @25°C, Quantity 250 ml, Empty bottle 100 ml]	9900122010
KIT-ST-Mix1	KIT-ST-Mix1: Buffer Solution Kit for probe calibration: [pH 4.00/7.00 @25°C Qty=70 ml, Empty bottle 100 ml]	9900102005
KIT-ST-Mix2	KIT-ST-Mix2: Buffer Solution Kit for probe calibration: [pH 4.00/7.00 @25°C Qty=70 ml, 465mV @25°C, Qty=70 ml, Empty bottle 100 ml]	9900102009
KIT ST 465 mV	KIT ST 465 mV ORP Buffer Solution, 70 cc each	9900102004

Potentiostatic Probes

Model	Description	Code
FCL1 Free Inorganic Chlorine probe	FCL1 Free Inorganic Chlorine probe: Range 0÷10 ppm, Tmax=45°C, 1 Bar, pH 6÷8, Body=PVC, Silver, 4-20 mA, cable not.incl.	9900101140
FCL2 Free Organic Chlorine probe	FCL2 Free Organic Chlorine probe: Range 0÷10 ppm, Tmax=45°C, 0.5 Bar, pH 4÷12, Body=PVC, Silver, 4-20 mA, cable not.incl.	9900101141

FCL3 Free Inorganic Chlorine probe	FCL3 Free Inorganic Chlorine probe: Range 0÷10 ppm , Tmax=45°C, 3 Bar, pH 4÷9, Body=PVC, Silver, 4-20 mA, cable not.incl.	9900101142
FCL4 Free Inorganic Chlorine probe	FCL4 Free Inorganic Chlorine probe: Range 0÷200 ppm , Tmax=45°C, 1 Bar, pH 6÷8, Body=PVC, Silver, 4-20 mA, cable not.incl.	9900101146
FCL5 Free Inorganic Chlorine probe	FCL5 Free Inorganic Chlorine probe: Range 0÷2 ppm , Tmax=45°C, 1 Bar, pH 6÷8, Body=PVC, Silver, 4-20 mA, cable not.incl.	9900101194
FCL10 Free Inorganic Chlorine probe	FCL10 Free Inorganic Chlorine probe: Range 0÷0.5 ppm , Tmax=45°C, 1 Bar, pH 6÷8, Body=PVC, Silver, 4-20 mA, cable not.incl.	9900101159
FCL11 Free Inorganic Chlorine probe	FCL11 Free Inorganic Chlorine probe: Range 0÷5 ppm , Tmax=45°C, 1 Bar, pH 6÷8, Body=PVC, Silver, 4-20 mA, cable not.incl.	9900101193
H2O2-2 : Hydrogen Peroxide Probe	H2O2-2 : Hydrogen Peroxide Probe: 0÷500 ppm ; T=45°C; P=0-1 Bar; 2÷11 pH; Material in PVC-U; 4-20mA	9900101156
PAA-1: Peracetic Acid Probe	PAA-1: Peracetic Acid Probe: 0÷2.000 ppm ; T=45°C; P=0-1 Bar; 1÷6 pH; Material in PVC-U; 4-20mA	9900101157
TCL-1 Total Inorganic or Organic Chlorine probe	TCL-1 Total Inorg. or Organ. Chlor.probe: Range 0÷10 ppm , Tmax=45°C, 0.5 Bar, pH 4÷12, Body=PVC-U, Silver, 4-20 mA, cable not.incl.	9900101143
DCL-1 Chlorine Dioxide probe	DCL-1 Chlorine Dioxide probe: Range 0÷10 ppm , Tmax=45°C, 1 Bar, pH 1÷11, Body=PVC-U, Gold, 4-20 mA, cable not.incl.	9900101144
BR-1 : Bromine Probe	BR-1 : Bromine Probe: 0,05÷10 ppm ; 6,5÷9,5 pH; 0,5 Bar; 45°C; Material in PVC; 4-20mA	9900101179

Spare Parts Membrane

Model	Description	Code
M20.2 MEMBRANE CAP	M20.2 MEMBRANE CAP SPARE PART for FCL-1/4/5/10/11 Rev. 1.0; DCL-1/4; Ozone probes	RIC0151129
M48.2 MEMBRANE CAP	M48.2 MEMBRANE CAP SPARE PART for FCL-2/12/14; Bromine probes	RIC0151130
M48.4E MEMBRANE CAP	M48.4E MEMBRANE CAP SPARE PART for FCL-3/13 probes Rev.2.0; TCL probes	RIC0151635

**M7M MEMBRANE CAP SPARE
PART for H2O2 and PAA**

**M7M MEMBRANE CAP SPARE PART
for H2O2 and PAA probes**

RIC0151180

Spare Parts Electrolyte

Model	Description	Code
ELECTROLYTE TYPE ECL	ELECTROLYTE TYPE ECL for FCL-1/4/5/10/11 Rev.1/2 - 100 ml	RIC0151132
ELECTROLYTE TYPE ECS1/G	ELECTROLYTE TYPE ECS1/G for FCL-3/13 probe - 100 ml	RIC0151133
ELECTROLYTE TYPE ECP1/G for TCL	ELECTROLYTE TYPE ECP1/G for TCL probe - 100 ml	RIC0151169
ELECTROLYTE TYPE ECC1 for FCL-2/12/14	ELECTROLYTE TYPE ECC1 for FCL-2/12/14 probe - 100 ml	RIC0151135
ELECTROLYTE TYPE ECD4 for DCL-1/4	ELECTROLYTE TYPE ECD4 for DCL-1/4 probe - 100 ml	RIC0151136
ELECTROLYTE for HydroGen Peroxide	ELECTROLYTE for HydroGen Peroxide (H2O2-1/1H/2/3 probe) - 100 ml	RIC0151181
ELECTROLYTE for Paracetic Acid	ELECTROLYTE for Paracetic Acid (PAA-1/2/3/4 probe) - 100 ml	RIC0151182

Cables

Model	Description	Code
CC-1	CC-1 [Cable for Chlorine Probe, L= 1 meter]	RIC0151137
CC-5	CC-5 [Cable for Chlorine Probe, L= 5 meters]	RIC0151138
CC-15	CC-15 [Cable for Chlorine Probe, L= 15 meters]	RIC0151139

Grounding pipe coupling (GPC) and Reduce noise current (RNC)

Model	Description	Code
GPC-63	GPC-63 Grounding Pipe Coupling	9900103104
GPC-50	GPC-50 Grounding Pipe Coupling	9900103105
RNC	RNC AISI304 Grounding reference Electrode 12 mm diam.	9900101134

Temperature probes

Model	Description	Code
PT100 Temperature Probe	PT100 Temperature Probe: T=0-100°C; P=0-7 bar; 3-wire cable, 5m length, 12mm	9900105061
PT100 Temperature Probe	PT100 Temperature Probe: T=0-100°C; P=0-7 bar; 3-wire cable, 5m length, PG13.5	9900105062
PT100 Temperature Probe	PT100 Temperature Probe: T=0-100°C; P=0-7 bar; 2-wire cable, 3m length, 1/2" GAS M	9900101113
PT100 Temperature Probe	PT100 Temperature Probe: T=0-100°C; P=0-7 bar; 2-wire cable, 3m length, 3/4" GAS M	9900101178

Turbidity probe

Model	Description	Code
S461 LT Turbidity probe	S461 LT Turbidity probe: Range 0÷10 NTU, Tmax=50°C, 4 bar, Body=Black PVC, 45°OPT, 10m Cable, Mounting: 1"GAS (Ø42mm), 4-20mA, 12-24Vdc	9900316037

Paddlewheel flow sensor (SFW)

Model	Description	Code
SFW-1-FPM	SFW-1-FPM Paddle wheel Flow Sensor 5÷24VDC, IP65, Body PVC-C (Cable not incl.)	9900317012
SFW-2-FPM	SFW-2-FPM Paddle wheel Flow Sensor 5÷24VDC, IP65, Body PVC-C (Cable not incl.)	9900317014

Probe Holder Flanges for Paddlewheel flow sensor

Model	Description	Code
-------	-------------	------

DN50 Clamp Saddles	DN50 Clamp Saddles: DN50 ISO serie, PVC-FPM, Ø63 for SFW-1	9900317000
DN65 Clamp Saddles	DN65 Clamp Saddles: DN65 ISO serie, PVC-FPM, Ø75 for SFW-1	9900317001
DN80 Clamp Saddles	DN80 Clamp Saddles: DN80 ISO serie, PVC-FPM, Ø90 for SFW-1	9900317002
DN100 Clamp Saddles	DN100 Clamp Saddles: DN100 ISO serie, PVC-FPM, Ø110 for SFW-1	9900317003
DN150 Clamp Saddles	DN150 Clamp Saddles: DN150 ISO serie, PVC-EPDM, Ø160 for SFW-2	9900317004
DN200 Clamp Saddles	DN200 Clamp Saddles: DN200 ISO serie, PVC-EPDM, Ø225 for SFW-2	9900317005

PSS-Plexi Modular Probe Holder

Model	Description	Code
FLOW / pH or REDOX	Flowmeter/ pH or Redox: diameter 12mm for probe, 0-5 bar, 0-60°C, 60 l/h, Reed sensor	9900103047
FLOW/ pH and REDOX	Flowmeter/ pH and Redox: diameter 12mm for probes, 0-5 bar, 0-60°C, 60 l/h, Reed sensor	9900103048
FLOW/ CL-AMP	Flowmeter/ CL-Amp sensor included: In/Out Ø8X12, 0-5 bar, 0-60°C, 60 l/h, Reed sensor	9900103049
FLOW / pH / CL-AMP	Flowmeter/pH/CL-Amp sensor included: diameter 12mm for probe, 0-5 bar, 0-60°C, 60 l/h, Reed sensor	9900103050
FLOW pH and REDOX/CL-AMP	Flowmeter/pH and Redox/CL-Amp sensor included: diameter 12mm for probes, 0-5 bar, 0-60°C, 60 l/h, Reed sensor	9900103051
FLOW/pH/ CL-POT	Flowmeter/pH/CL-POT sensor not included: diameter 12 and 24 mm for probe, 0-5 bar, 0-60°C, 60 l/h, Reed sensor	9900103052
FLOW/CL-POT	Flowmeter/CL-POT sensor not included: diameter 24 mm for probe, 0-5 bar, 0-60°C, 60 l/h, Reed sensor	9900103053
FLOW/pH/ REDOX/ CL-POT	Flowmeter/pH/Redox/CL-POT sensor not included: diameter 12mm for probes, diameter 24mm for probe, 0-5 bar, 0-60°C, 60 l/h, Reed sensor	9900103054
FLOW/CL-POT1 and CL-POT2	Flowmeter/pH/Redox/CL-Amp sensor included/CL-POT sensor not included: diameter 24mm for probes, 0-5 bar, 0-60°C, 60 l/h, Reed sensor	9900103056

FLOW/pH and REDOX/CL-Amp/CL-POT	Flowmeter/pH/Redox/CL-Amp sensor included/CL-POT sensor not included: diameter 12mm for probes, diameter 24mm for probe, 0-5 bar, 0-60°C, 60 l/h, Reed sensor	9900103055
FLOW/ CL-AMP	Flowmeter/CL-Amp sensor included: In/Out Ø8X12, 0-5 bar, 0-60°C, 60 l/h, Reed sensor	9900103095

PSS7 By-pass Probe Holder

Model	Description	Code
PSS7 Probe Holder pH or ORP	PSS7 NF Glass Probe Holder [pH/Redox/Temp probes] Flow Sensor not included: Ø12mm, 6 Bar; T=40°C, Blue glass (Probes not included)	9900103021

PSS8 By-pass Probe Holder

Model	Description	Code
PSS8-A [pH/Redox/Temp probes]	PSS8-A Glass Probe Holder [pH/Redox/Temp probes] Flow Sensor included: Ø12mm, 2 Bar; T=40°C, Transparent glass (Probes not included)	9900103087
PSS8-A1 [pH/Redox/Temp probes]	PSS8-A1 Glass Probe Holder [pH/Redox/Temp probes] Flow Sensor included: Ø12mm, 2 Bar; T=40°C, Black glass (Probes not included)	9900103088
PSS8-B1 HP [Turbidity or Oxygen probe]	PSS8-B1 HP Glass Probe Holder [Turbidity or Oxygen probe] Flow Sensor included: Ø33/36/42 mm, 5 Bar; T=40°C, Black glass (Probes not included)	9900103086
PSS8-C [CL-POT probe]	PSS8-C Glass Probe Holder [CL-POT probe] Flow Sensor included: Ø24 mm, 2 Bar; T=40°C, Transparent glass (Probes not included)	9900103089
PSS8-8C [pH/Redox/Temp probes]	PSS8-8C NF Glass Probe Holder [pH/Redox/Temp probes] Flow Sensor not included: Ø12mm, 2 Bar; T=40°C, Transparent glass (Probes not included)	9900103101
PSS8-A HP [pH/Redox/Temp probes]	PSS8-A HP Glass Probe Holder [pH/Redox/Temp probes] Flow Sensor included: Ø12mm, 5 Bar; T=40°C, Transparent glass (Probes not included)	9900103090
PSS8-A1 HP [pH/Redox/Temp probes]	PSS8-A1 HP Glass Probe Holder [pH/Redox/Temp probes] Flow Sensor included: Ø12mm, 5 Bar; T=40°C, Black glass (Probes not included)	9900103091

Insertion Probe Holders

Model	Description	Code
PSS3	PSS3 In-Line Probe Holder: PVC, Tmax=60°C, 12 bar, 1/2" G.M, Ø12mm or PG 13,5 mm	9900106670
PSS3 Small size	PSS3-S In-Line Probe Holder: PVC, Tmax=60°C, 6 bar, 1/2" G.M, Ø12mm	9900103011
SPP	SPP In-Line Probe Holder. PP+PVC, Tmax=60°C, 16 bar, 1" G.F, PG 13,5 mm	9900100134

Model	Description	Code
PSS-Pipe	PSS-Pipe Probe Holder In/Out 32mm or 38 mm diameter connections	9900103139

Filters

Model	Description	Code
Minor 5"	Minor 5" - Minor Box 5 inch	RIC0151073

Bracket Filter

Model	Description	Code
Bracket for Minor 5"	Bracket for Minor 5" - Metallic Bracket for Minor 5" Filter	RIC0151072

Filter Spare parts

Model	Description	Code
RLN-80	RLN-80 - Cartridge washable 80 µm	CRLNMN05080000
RLN-20	RLN-20 - Cartridge washable 20 µm	CRLNMN05020000
RLN-80M	RLN-80M - Cartridge washable 80 µm Metallic Net	CRLMMN05080000

Backwashing system filter

Model	Description	Code
BWS-8x12	BWS-8x12 - Tube: 8x12, Pressure: 3 bar, Temperature: 50°C, Pipe body in PP, Faucet with EPDM gasket	9900103108

Faucet

Model	Description	Code
Faucet DN15 M-F 1/2"	DN15 M-F 1/2" PVC-FPM FAUCET	9900123002

Mixer

Model	Description	Code
Mixer Fast	Mixer Fast - PVC - shaft 1100 - 0,12kW - 3 Phases	MF012T4P11D0900
Mixer Slow	Mixer Slow - PVC - shaft 1100 - 0,12kW - 1 Phases	MS112M4P11E2200

ACCESSORIES - Tanks - SER

Model	Description	Code
SER 50	Tanks - SER 50, 50 Liters	0000120042
SER 100	Tanks - SER 100, 100 Liters	0000120043
SER 250	Tanks - SER 250, 250 Liters	0000120044
SER 300	Tanks - SER 300, 300 Liters	0000120045
SER 500	Tanks - SER 500, 500 Liters	0000120046
SER 1000	Tanks - SER 100, 1000 Liters	0000120047

ACCESSORIES - Uncovered Security Tanks - T series

Model	Description	Code
T 150	Tanks - T 150	0000120070
T 300	Tanks - T 300	0000120071
T 400	Tanks - T 400	0000120072
T 800	Tanks - T 800	0000120073
T 1500	Tanks - T 1500	0000120074

ACCESSORIES - PP Tank Reinforcement - SML series

Model	Description	Code
SML 100	Tanks - SML 100	0000120010
SML 250	Tanks - SML 250	0000120004
SML 300	Tanks - SML 300	0000120013
SML 500	Tanks - SML 500	0000120005
SML 1000	Tanks - SML 1000	0000120014

ACCESSORIES - THREADED Water Meters - TC1 series

Model	Description	Code
--------------	--------------------	-------------

WPS - G1" 1Pulse / 10 liters	Threaded Water meter - G1" - cold water - pulse-sender 1 pluses/10l	WMT025C100
WPS - G1" 4Pulses / 1 liters	Threaded Water meter - G1" - cold water - pulse-sender 4 pluses/l	WMT025C1D0
WPS - G2" 1Pulse / 10 liters	Threaded Water meter - G2" - cold water - pulse-sender 1 pluses/10l	WMT050C100
WPS - G2" 4Pulses / 1 liters	Threaded Water meter - G2" - cold water - pulse-sender 4 pluses/l	WMT050C1D0
WPS - G2" 1Pulses / 1 liters	Threaded Water meter - G2" - cold water - pulse-sender 1 pluses/l	WMT050C1A0

ACCESSORIES - FLANGED Water Meters - FC series

Model	Description	Code
Flanged Water meter - DN50	Flanged Water meter - DN50 - cold water - pulse-sender 100l/pulse	WMF050C1I0
Flanged Water meter - DN65	Flanged Water meter - DN65 - cold water - pulse-sender 100l/pulse	WMF065C1I0
Flanged Water meter - DN80	Flanged Water meter - DN80 - cold water - pulse-sender 100l/pulse	WMF080C1I0
Flanged Water meter - DN100	Flanged Water meter - DN100 - cold water - pulse-sender 100l/pulse	WMF0100C1I0
Flanged Water meter - DN100	Flanged Water meter - DN100 - cold water - pulse-sender 1000l/pulse	WMF100C1L0

ACCESSORIES

Model	Description	Code
Double Flow Check with Reed Sensor	Double Flow Check with Reed Sensor device , dedicate to control flowrate. Accessry pump Digital Tekna Evo	9900103025
Fitting AB size 4x6	Fitting AB size 4x6 tube connection 3/8 G M (10 pz.)	9900107016
Ring Nut 4x6	Ring Nut 4x6 tube with AB size (10 pz.)	9900107020
Fitting GP size 8x12	Fitting GP size 8x12 tube connection 1/2 G M (5pz.)	9900107025
Ring Nut 8x12	Ring Nut 8x12 tube GP size (5 pz.)	9900107021

Model	Description	Code
PoolONE Code PNCS1H1HA0100 spare parts		
Lid	SPARE PART FRONTAL COVER WARE ONE - PC - BLUE TRANSPARENT	RIC0152536
Tube	RICAMBIO TUBO MEMBRANA "P" SAN 3/16"X5/16" RACC. M10-INGRASSATO ED IMBUSTATO	RIC0152362
Roller	SPARE SPART WHEEL SUPPORT 3R Ø13,5 "REFRESH WTD" NO SIDE BOARD PTFE+BRONZE	RIC0152535
PoolONE Code PNCS1H50A0100		
Lid	SPARE PART FRONTAL COVER WARE ONE - PC - BLUE TRANSPARENT	RIC0152536
Tube	SPARE PART TUBE MEMB."P" SANTOPRENE 6X10	RIC0152443
Roller	SPARE PART WHEEL SUPPORT 3R Ø11,8 "REFRESH WTD" NO SIDE BOARD PTFE-BRONZE	RIC0152537
PoolONE Code PNRG1H40A0100		
Lid	SPARE PART FRONTAL COVER WARE ONE - PC - BLUE TRANSPARENT	RIC0152536
Tube	SPARE PART TUBO MEMB."P" SAN 3X7 TUBE 4X6 PERI96 "ETL APPROVED"	RIC0152539
Roller	SPARE PART WHEEL SUPPORT 3R Ø12,2 "REFRESH WTD" NO SIDE BOARD PTFE+BRONZE	RIC0152538
PoolONE Code PNRG1H0AM0100		
Lid	SPARE PART FRONTAL COVER WARE ONE - PC - BLUE TRANSPARENT	RIC0152536
Tube	SPARE PART TUBO MEMB."P" SAN 3X7 TUBE 4X6 PERI96 "ETL APPROVED"	RIC0152539
Roller	SPARE PART WHEEL SUPPORT 3R Ø12,2 "REFRESH WTD" NO SIDE BOARD PTFE+BRONZE	RIC0152538
PoolONE Code PNP1H1HA0100 and PNRX1H1HA0100		
Lid	SPARE PART FRONTAL COVER WARE ONE - PC - BLUE TRANSPARENT	RIC0152536
Tube	RICAMBIO TUBO MEMBRANA "P" SAN 3/16"X5/16" RACC. M10-INGRASSATO ED IMBUSTATO	RIC0152362
Roller	SPARE SPART WHEEL SUPPORT 3R Ø13,5 "REFRESH WTD" NO SIDE BOARD PTFE+BRONZE	RIC0152535
PoolDose Single and Double		
Tube 6x9	Peristaltic tube 6x9 mm Santoprene (1,5L/H at 1,5 Bar only)	RIC0152552

Tube 3x6	Peristaltic tube 3x6 mm Santoprene (0,4L/H at 1,5 Bar only) PoolDose SPA only	TBD
Roller	SPARE SPART WHEEL SUPPORT 3R Ø13,5 "REFRESH WTD" NO SIDE BOARD PTFE+BRONZE	RIC0152535
Wi-Fi Module	SPARE PART CIRCUIT MODULE ESP32 POOL DOSE PH+ORP WI-FI	RIC0152549
Wi-Fi Module	SPARE PART CIRCUIT MODULE ESP32 POOL DOSE PH+CL+ORP WI-FI	RIC0152551

Kronos FM

Tube SekoExtra 3x7	Membrane Tube: Sekoextra 3x7 Model: Kronos KRFM	RIC0151274
---------------------------	---	-------------------

Kontrol 800 Panel & 800Tech panel Amperometric Chlorine probe

Platinum electrode	PLATINUM ELECTRODE (1 piece)	RIC0151025
Copper electrode	COPPER ELECTRODE (1 piece)	RIC0151034
Comple o rame+pl	Completo Rame+Platino 1 mm	RIC0151632
Amperometric Chlorine Cable	CABLE 2X0,75 H03VV-F L1,26MT STRIPPED/FASTON 6,3 (1 piece)	9900106979

PoolPhotometer Spare Parts

DPD	DPD1 FCL KIT [DPD1 Chemical reagent for Free Chlorine and pH stabilizer, N.1 bottle, Qty=1 liter]	9900102021
PERISTALTIC Tube	PERISTALTIC TUBE [Silicon tube spare part for Photometer EL, Dim. 3X7,4 mm, N.1 tube]	9900090353
	MAGNETIC STEEL [Magnetic Steel for Photometer EL]	0000314065
PERISTALTIC PUMP	One Black peristaltic pump	PPI1H02D3000
SOLENOID VALVE	One Solenoid Valve	RIC0151382
Quick fitting connection	QUICK FITTING CONNECTION 1/4"G 12X10 NICKEL-PLATED BRASS	RIC0151377
CAP Photometric Cell	CAP CELL GROUP PHOTOMETER	RIC0151379
Projector light	PROJECTOR GROUP PHOTOMETER	RIC0151380
Chlorine Sensor	CHLORINE SENSOR GROUP PHOTOMETER	RIC0151381
Double Sensor level 6 temp.	DOUBLE SENSOR SPARE PART [Double Sensor for Flow Rate and Temperature]	RIC0151119
Keypad PoolPhotometer	Keypad POOL Photometer	RIC0152510

Photometer System Spare Parts

DPD Free Chlorine	DPD1 FCL KIT [DPD1 Chemical reagent for Free Chlorine and pH stabilizer, N.2 bottles, Qty=1 liter]	9900106829
DPD Free Chlorine for hardness water	DPD1 FCL KIT HW [DPD1 Chemical reagent for Free Chlorine for hardness water and pH stabilizer, N.2 bottles, Qty=1 liter]	RIC0151164
DPD3 Total Chlorine	DPD3 TCL KIT [DPD3 Chemical reagent for Total Chlorine and pH stabilizer, N.2 bottles, Qty=1 liter]	9900106830
DPD3 Total Chlorine for hardness water	DPD3 TCL KIT HW [DPD3 Chemical reagent for Total Chlorine for hardness water and pH stabilizer, N.2 bottles, Qty=1 liter]	RIC0151165
DPD1 + DPD3	DPD1+DPD3 FCL/TCL KIT [DPD1 + DPD3 Chemical reagents for Free and Total Chlorine and pH stabilizer, N.3 bottles, Qty=1 liter]	9900106828
PERISTALTIC TUBES	PERISTALTIC TUBE SPARE PART [Silicon tube spare parts for Photometer System, Dim. 3x7,4 mm, N.2 tubes]	0000090107
MAGNETIC STEEL PHOTOMETER SYSTEM	MAGNETIC STEEL SPARE PART [Magnetic Steel for Photometer System]	0000150255
LIGHT SENSOR MODULE	LIGHT SENSOR SPARE PART KIT [Light sensor and communication data kit for Photometer system]	RIC0151117
SOLENOID VALVE	SOLENOID VALVE SPARE PART KIT [Solenoid Valve kit for Photometer system]	0000150259
Double Sensor level 6 temp.	DOUBLE SENSOR SPARE PART [Double Sensor for Flow Rate and Temperature]	RIC0151119
PERISTALTIC MODULE	SUPPORT FOR PERISTALTIC PUMP [Spare part]	RIC0151125
PERISTALTIC MOTOR	MOTOR FOR PERISTALTIC PUMP [Spare part]	RIC0151124