

6. Direct Sales

Neatwork

Neatwork Direct sales

Higienisation

Maintenance

Sanitizing case

Automatic system for the sanitation of domestic reverse osmosis equipments. Easy to be used, it is only necessary to connect the reverse osmosis equipment to the suitcase. The suitcase will carry out automatically the whole sanitation process.



Be professional and give the best service assuring an efficient and effective sanitization of the RO system during every yearly maintenance.



Code	Packaging units	Description
268216	1	Sanitizing case



Code	Packaging units	Description
743317	25	Granulated mono dose to sanitize RO systems

Sanitizing products for softeners



NeatWork



Code	Packaging units	Description
611000	20	CLEAN SOFTENER. Single-dose granulated product for prevention and/or cleaning of water softeners. 30 gr.



Code	Packaging units	Description
652100	5	BACWATER. Bactericidal product for the sanitization of systems. Container of 120 cc

Double demonstration briefcase composition: softener and reverse osmosis



Faucet connection kit.

2 Test tubes.

Test tubes holder.

2 Erlenmeyer of 150 ml.

Hardness analyser.

Disposable portable softener.

150 cc bottle of precipitator 1. Demo drop crystal.

150 cc bottle of precipitator 2. Demo drop green.

150 cc bottle of soap.

Electronic TDS meter.

Advanced electrolysis precipitator, WA.TEST (Optional).

150 cc bottle with chlorine determination reagent.

4 Drop dispenser.

2 Iron electrodes WA.TEST (Optional).



Code	Packaging units	Description	
269313	1	Double demonstration briefcase with WA.TEST	
269314	1	Double demonstration briefcase without WA.TEST	



Code	Packaging units	Description
268208	1	WA.TEST electrolysis precipitator
268203	1	WA.TEST transformer for electrolysis precipitator



Code	Packaging units	Description
714403	1	Demo housing + resin cartridge
766100	1	10" resin cartridge



Code	Packaging units	Description
270800	1	Holder for 2 test tubes made of transparent methacrylate



Code	Packaging units	Description
270600	2	Transparent plastic test tube 15 x 100 for demonstration



Code	Packaging units	Description
704500	2	100 ml Erlenmeyer glass flask for soap demonstration in softened water. Includes the plugs.

Demonstration reagents





Code	Packaging units	Description
271404	5	Reagent for hardness precipitation in demonstrations: Reagent 1 supplied in a 150 ml bottle, combined with reagent 2



Code	Packaging units	Description
271504	5	Reagent for hardness precipitation in demonstrations: Reagent 2 supplied in a 150 ml bottle, combined with reagent 1



Code	Packaging units	Description
271604	5	Soap Solution. Soap reagent for demonstrations with softened water. Supplied in a 150 ml bottle



Code	Packaging units	Description
271301	5	Chlorine reagent. Supplied in a 150 ml bottle

Universal adaptor

Special adaptor for water softener test.



NeatWork



Insert the stem in the universal faucet adaptor.



Make sure that the stem is correctly inserted (the ribbed part must be inside the hole of the adaptor).



The stem must be perfectly fitted inside the elbow.



Connect the elbow.



Now the universal adaptor can be placed on the faucet.



The adaptor is ready to be used.

Code	Packaging units	Description
401300	1	Faucet adaptor, specially designed for demonstrations
951104	1	1/4" hose - stem adaptor
950022	1	1/4" elbow
401301	1	Univeral adaptor kit

Hydron Demo case







Code	Packaging units	Description
970235	1	Empty Demo case "HYDRON"
970262*	1	"HYDRON" Demo case ("HYDRON" not included)

^{*}includes codes: 330909, 330903, 330904, 271700, 267900, 271807 y 271301.



Code	Packaging units	Description
330909	1	Blue test reagent 10ml (hydrogen analyzer)



Code	Packaging units	Description
330903	1	ORP meter eco



Code	Packaging units	Description
330904	1	ORP meter



Code	Packaging units	Description
330910	1	Digital hydrogen meter



Code	Packaging units	Description
330911	1	Electrode hydrogen meter for 330910





Code	Packaging units	Description
271701	1	Dpd - phenol ozone analyzer

Portable meters



Code	Packaging units	Description
267900	1	Portable ppm meter from 0 to 9990
330900	1	Multi-parameter meter for conductivity, TDS and temperature
268000	1	ppm meter from 0 to 9990 Blue



Code	Packaging units	Description
330901	1	Multi-parameter O.R.P. reader
267800	1	Portable pH analyser



Code	Packaging units	Description	
268100	1	Digital pressure meter for reverse osmosis tanks	
		(psi, bar, kg/cm², pa)	
268101	1	Mechanical pressure meter in psi for reverse osmosis tanks	



Code	Packaging units	Description	
261701	1	Standard solution with 342 ppm to calibrate a domestic TDS	



Code	Packaging units	Description
270700	1	Pressure gauge with ruber conical connector for demonstration



Code	Packaging units	Description	
766510	1	Manometer kit	

Analysers and accessories



Reagents



Code	Packaging units	Description
271700	5	Chlorine- PH analyzer by DPD - PHENOL system. Simple and efficient way to measure Chlorine and PH for potable water and swimming pools



Code	Packaging units	Product	Uses
318300	1	DPD-1	Box with 250 free chlorine DPD-1 determinations
318500	1	DPD-3	Box with 250 total chlorine DPD-3 determinations
318700	1	Phenol red	Box with 250 pH determinations



Code	Packaging units	Description
271807	1	Hardness analyser Greencontrol



Code	Packaging units	Product	Description
318901	1	Reagent B	Reagent B for hardness analyser of 250 cc Greencontrol
319001	1	Reagent A	Reagent A for hardness analyser of 250 cc Greencontrol

Portable equipment for reverse osmosis water treatment. The briefcase is composed of the main components of the filtration system used in a domestic water treatment equipment.



Conductivity meter Demonstration of the reduction of salts as a consequence of treating water with reverse osmosis.



CS pre-filter Removes turbidity and solids in suspension.



CS GAC pre-filter Removes chlorine, odours and tastes.



GAC post-filter Improves the organoleptic characteristics of water.



Membrane Reduces salts, heavy metals and microorganisms.





Pump Increases inlet pressure.



Accessories Accessories for the connections.



Code	Packaging units	Description
269408	1	Osmosis demonstration briefcase with pump

WA.TEST Electrolysis demonstration briefcase



WA.TEST electrolysis precipitator. 2 WA.TEST aluminium electrodes. 2 WA.TEST iron electrodes. WA.TEST transformer.



Code	Packaging units	Description
268204	1	WA.TEST electrolysis demonstration briefcase



Code	Packaging units	Description
268208	1	WA.TEST electrolysis precipitator



Code	Packaging units	Description
268206	2	WA.TEST aluminium electrodes



C	ode	Packaging units	Description
2	68207	2	WA.TEST iron electrodes



Code	Packaging units	Description
268203	1	WA.TEST transformer

System for programming RO units with PJK board



Code	Packaging units	Description
761901	1	Kit to program PJK-260 Eprom PC board + CD with software
761900	1	Kit to program PJK-250 Eprom PC board + CD with software

Demonstration briefcase connectors







Code	Packaging units	Description
265900	10	1/4" faucet double adaptor



Code	Packaging units	Description
265500	10	Universal adaptor with clamp



Code	Packaging units	Description
265600	1	Universal adaptor with screws



Code	Packaging units	Description
265700	10	Reducing adaptor



Code	Packaging units	Description
265800	10	Pipe adaptor

Sanitizing products for domestic reverse osmosis units as well as office dispensers and HORECA systems





Code	Packaging units	Description
652100	5	BACWATER. Bactericidal product for the sanitization of the equipment. Container of 120 cc



Code	Packaging units	Description
795800	1	Stand with wheels for compact systems. Easy maintenance



Code	Packaging units	Description
652200	40	OXIBAC 250 SPRAY CLEANER . made of Hydrogen peroxide



Code	Packaging units	Description
652300	10	OXIBAC 1000 CLEANER – made of Hydrogen peroxide



Code	Packaging units	Description
293000	1	Pro citric acid 500 gr. Citric acid to clean domestic membranes



Code	Packaging units	Description
271200	1	30 ml drop dispenser



Code	Packaging units	Description
318701	100 tiras	MEASURING STRIPS to check rests of hydrogen peroxide