

**Electrolux** 

Product Catalogue

### **STELLA**

#### Description

5-stage system (5 mic, bloc carbon, 20mic, membrane and post-carbon). Steel tank with plastic coating, faucet with ceramic valve, Filmtec membrane and installation kit.

### Working parameters

Maximum salinity 2000ppm. Bacteriologicaly potable water with pump minimum pressure 1 bar, maximum 6 bars, without pump minimum 2.5 bar, maximum 6 bars.

#### Membrane production

175 LPD. Water 230ppm,18°C, 10°dH. 2 bar without back pressure. Depending of characteristics of inlet water.

#### Certificates

Certificates of electrical safety and electromagnetic compatibility CE.

#### **Dimensions**

Dimensions:  $365 \times 410 \times 250 \text{ mm}$  (height x width x depth). Dimensions of tank:  $280 \times 440 \text{ mm}$  (diameter x height).



### **Sanitaire**

by Electrolux

### Components....



Pre-filters PX-05 Sediment 05 mic.



Pre-filters PX-20 Sediment 20 mic.



Pre-filters 9CVCA Carbon block



Post filter Post filter



Pre-filters 794604 x 3 Filter housing



ROH-035 Membrane housing



Membranes RE-1812-50 Membrane Filmtec



Control and reliability SV-24V-14 Solenoid valve 24V



CKV-4042-18 Check valve



**Electrolux** 



Control and reliability TRBP-220/24V

Transformer forbooster pump



Insttalation accessories DCA2 Drain clamp



Tank storage TR-10

Pressure water tank



Control and reliability FR-420Q

Flow restrictor 420



Control and reliability LS-400

Low pressure switch 0.5 bar



Insttalation accessories TV1490-14

Tank valve



Optional PHR-10

Mineralization and pH regulation



Control and reliability HS-700

Adjustabl H.P. switch 1.5-3.0 bar



Insttalation accessories FT-12-14/FT-38-14

Feed water brasch connector



Insttalation accessories PLT-14W-300

Polyethylen tubing



Optional DOL-100

Mineralization cartridge



Membranes



Control and reliability



Control and reliability BP-50/24

Booster pump



Insttalation accessories BV1414

Feed water ball valve



Faucet TR-101

One-way faucet



Optional UV-1011PH

UV light system

### Nobel F-2002

#### Description

4-stage system (5 mic, GAC carbon, membrane and post-carbon). Tank 3.5 lit. for cold and ambnient temperature waters. Tap for cold and ambient waters. Filmtec membrane and installation kit.

#### Working parameters

Maximum salinity 2000ppm. Bacteriologicaly potable water. With pump minimum pressure 1 bar, maximum 6 bars. Automatic control.

#### Membrane production

175 LPD. Water 230ppm,18°C, 10°dH. 2 bar without back pressure. Depending of characteristics of inlet water.

#### Certificates

Certificates of electrical safety and electromagnetic compatibility CE.

#### Dimensions

Dimensions: 520 x 430 x 410 mm (height x width x depth).



Sanitaire

Belectrolux

### Components....





Pre-filters PP5-2002 Sediment 5 mic.



Membranes RE-1812-50GPD Membrane Filmtec



Control and reliability SV-24V-14 Solenoid valve 24V



Control and reliability
BP-50/24
Booster pump



Optional UV-1011PH UV light system



Pre-filters ACF-2002 Carbon GAC



Membranes ROH-035 Membrane housing



Control and reliability CKV-4042-18 Check valve



Control and reliability  ${\rm TRBP\text{-}220/24V}$  Transformer for booster pump



Insttalation accessories
BV1414
Feed water ball valvev



Insttalation accessories FT-12-14/FT-38-14 Feed water brasch connector



Optional
PHR-10
Mineralization and pH regulation



Post filter PCF-2002 Carbon



Control and reliability
LS-400
Low pressure switch 0.5 bar



Control and reliability FR420Q Flow restrictor 420



Control and reliability
F2002FV
Elec. floating valve for F-2002



Insttalation accessories
DCA2
Drain clamp



Instalation accessories
PLT-14W-300
LDPE Polyethylen tubing



Optional
DOL-100
Mineralization cartridge

### Nobel F-2002B

#### Description

5-stage system (5 mic, GAC carbon, 5 mic, membrane and post-carbon). Tanks for cold, ambnient and hot temperature waters. Tap for cold, ambient and hot waters. Filmtec membrane and installation kit.

#### Working parameters

Maximum salinity 2000ppm. Bacteriologicaly potable water. With pump minimum pressure 1 bar, maximum 6 bars. Automatic control.

#### Membrane production

175 LPD. Water 230ppm,18°C, 10°dH. 2 bar without back pressure. Depending of characteristics of inlet water.

#### Certificates

Certificates of electrical safety and electromagnetic compatibility CE.

#### Dimensions

Dimensions: 1200 x 400 x 400 mm (height x width x depth).





**Sanitaire** 

by Electrolux







Pre filters PP-2005 Sediment 5 mic.



Membranes RE-1812-50GPD Membrane Filmtec



Control and reliability SV-24V-14 Solenoid valve 24V



Control and reliability BP-50/24 Booster pump



Insttalation accessories BV1414 Feed water ball valvev



Optional PHR-10 Mineralization and pH regulation



Pre filters ACF-2005 Granular activated carbon



Membranes ROH-035 Membrane housing



Control and reliability CKV-4042-18 Check valve



Control and reliability TRBP-220/24V Transformer for booster pump



Insttalation accessories DCA2 Drain clamp



Insttalation accessories FT-12-14/FT-38-14 Feed water brasch connector



Optional DOL-100 Mineralization cartridge



Post filter PCF-2005 Granular activated carbon



Control and reliability LS-400 Low pressure switch 0.5 bar



Control and reliability FR420Q Flow restrictor 420



Control and reliability F2002FV Elec. floating valve for F-2002



Instalation accessories PLT-14W-300 LDPE Polyethylen tubing



Optional UV-1011PH UV light system

### Nobel Basis Professional F-900

#### Description

5-stage system (1 mic, block carbon, 5 mic, membrane x 4 and post-carbon). Pressure tank 50 lit. Booster punp with trafo x 2pcs, faucet and instalation kit.

#### Working parameters

Maximum salinity 2000ppm. Bacteriologicaly potable water with pump minimum pressure 1 bar, maximum 6 bars. Automatic control.

#### Membrane production

500 LPD. Water 230ppm,18°C, 10°dH. 2 bar without back pressure. Depending of characteristics of inlet water.

#### Certificates

Certificates of electrical safety and electromagnetic compatibility CE.

#### **Dimensions**

Dimensions: 800 x 450 x 300 mm (height x width x depth). Dimensions of tank: 400 x 800 mm (diameter x height).



**Sanitaire** 

Electrolux

### Components....

### Sanitaire

by **Electrolux** 



Insttalation accessories DCA2 Drain clamp



Tank storage TR-60 Pressure water tank



Pre-filters CP-201



Post filter CL10ROT/33 Granular activated carbon



Membranes ROH-035 X 4 Membrane housing



Control and reliability HS-700 Adjus. high pressure swit. 1.5-3.0 bar



Control and reliability

CKV-4042-18

Check valve

Control and reliability FR420Q X 2 Flow restrictor 420



Insttalation accessories FT-12-14/FT-38-14 Feed water brasch connector



Optional PHR-10 Mineralization and pH regulation



Pre-filters CP-202 Carbon block



Membranes RE-1812-75GPD X 4 Membrane Filmtec



Control and reliability F900TRX2 Transformer for booster pump 36V



Control and reliability F900SV14 Solenoid valve 220V



Control and reliability F900BP x 2 Booster pump



Insttalation accessories PLT-14W-300/PLT-38-150 Polyethylen tubing



Optional UV-1011PH UV light system



Pre-filters CP-205 Sediment 5 mic.



Pre-filters FHPR-Lx3 Filter housing



Control and reliability LS-400 Low pressure switch 0.5 bar



Control and reliability F900SV38 Solenoid valve



Insttalation accessories BV1438





Faucet TR-101 1-way faucet



Optional DOL-100 Mineralization cartridge

## Nobel Dispenser CH-100S

#### Description

Top counter Dispenser for cooling and heating filtered water by RO system.

#### Working parameters

Cold water 5 °C temperature, tank 3.5 litter. Hot water 95°C temperature, tank 2 litter. Chiling and heating capacity up to 5.5 litter per hour. Kid-resistant lever for hot water tap. Automatic control.

#### Technical parameters

Elec. power: 230V/50Hz, power of heating: 350 W, power of chiling: 100 W.

#### Certificates

Certificates of electrical safety and electromagnetic compatibility CE.

#### **Dimensions**

Dimensions: 480 x 320 x 390 mm (height x width x depth).



Sanitaire

Electrolux



### Softeners Nobel Denver

#### Description

New generation water softener system with an elegant cabinet provided with a sliding brine tank cover and a programmer. It inccludes an easy-to-program metered valve. This system is composed of a PRFV bottle with top and bottom distributors and polyethylene cabinet. Denver 959D valve, electronic programmer, delayed regeneration. Hardness mixer included.

#### Connection 1"

Floating valve included in the cabinet. Isolation by-pass included in the system.

#### Specifications

Min. Pressure: 2 kg/cm2 Max. Pressure: 6 kg/cm2 Min. Temperature; 4°C Max. Temperature: 35°C

Dimensions	ND-12.5	ND-30
Height mm	575	1034
Width mm	333	333
Depth mm	505	505



Code	Litres	15°dH m3	20°dH m3	30°dH m3	Working flow m3/h	Peak flow m3/h	Salt Consuption kg
ND-12.5	12.5	3.2	2.3	1.6	0.5	0.7	2.4
ND-30	30	7.8	5.6	3.9	1.2	1.8	6

### Softeners Nobel Delta

#### Description

Delta Softeners present a new concept in the world of water treatment appliances and, more specifically, water softeners. Delta appliances work without electricity. Still they work full-automatically. They function only by the hydraulic pressure on the incoming water (city water, well water). Delta appliances have no motors nor electric wires. We simply don't need them! The moving parts are brought into movement by a dynamic pressure starting from 0.8 bar.

A Delta softener is one unit, developed and produced by one and the same manufacturer: Delta Water Engineering. All parts fit perfectly together. That is the reason why we can achieve, with smaller appliances, results that other manufacturers can only dream of. See also: "unique advantages".

Delta softeners can be used for domestic, commercial and industrial applications. The softeners are entirely composed of white synthetic material of foodgrade quality, which allows the appliances to be installed without any problem at companies active in the food industry, public kitchens, medical laboratories and so on. Most appliances will, however, be installed in private houses (detached houses, apartments), hotels, restaurants, bars, apartment buildings and smaller industrial companies.

When the Delta softener is built around one resin vessel, we talk about a Delta-single. A Nobel Delta softener built around two resin vessels is called a Nobel Delta-duplex. When more than two resin vessels are used, this is called Delta-series.



## Softener Nobel Delta Singl D-01

#### Description

In the Delta Singl, all parts are integrated in an attractive design-compact, which simultaneously serves as a salt reservoir. The compact is available in three colours: Standard Line (white), Silver Line (anthracite grey) and Blue Line (dark blue).

The appliance can be provided with connections of 1/2", 3/4" of 1" or a bypass (see options) of 3/4". Very interesting is, furthermore, that the Delta adapts easily to the local installation demands. Whether the water alimentation comes from the left, the right or the back side, the Nobel Delta Singl can be oriented in all directions.

Inspite of its very small dimensions, the Delta Singl boasts splendid working results: Nominal service flow rate of  $1500 \, l/h$ . Salt consumption of  $300 \, gr$  per regeneration. Water consumption of barely  $20 \, l$  iters in the course of the regeneration.

General		
Resin volume	Liter	3.3
Connections	inch	1/2", 3/4" Or 1"
Min. water pressure (dynamic)	Bar	1 Bar
Max. water pressure	Bar	8 Bar
Service data		
Nominal flow rate (1 bar loss of pressure)	L/h	1500
Max. flow rate	L/h	< 2500 L/h
Exchange capacity	m <sup>3</sup> /°f	15
Regeneration data		
Salt consumption	Kg	0.3
Water consumption	L	20
Duration of the regeneration	Minutes	15
Type of regeneration		Volumetric; immediate regeneration



Dimensions Delta Singl D-01	
Width	241 mm
Height	484 mm
Depth inclusive bypass	538 mm
Depth without bypass	464 mm

### Softener Nobel Delta Duplex D-02

#### Description

In the Delta Duplex, all parts are integrated in an attractive compact, which simultaneously serves as a salt reservoir. The compact is standard available in white. The appliance can be provided with connections of 1/2", 3/4" of 1" or a bypass (see options) of 3/4".

Inspite of its very small dimensions for a duplex, the Delta Duplex boasts splendid working results: Guaranteed soft water. Nominal service flow rate of 2500 l/h. Salt consumption of 300 gr per regeneration. Water consumption of barely 20 liters in the course of the regeneration.

General		
Resin volume	Liter	2 x 3.3
Connections	Inch	1/2", 3/4" Or 1"
Min. water pressure (dynamic)	Bar	1 Bar
Max. water pressure	Bar	8 Bar
Service data		
Nominal flow rate (1 bar loss of pressure)	L/h	2500
Max. flow rate	L/h	< 3500 l/h
Exchange capacity	m³/°F	15 per resin vessel
Regeneration data		
Salt consumption	Kg	0.3
Water consumption	L	20
Duration of the regeneration	Minutes	15
Type of regeneration		Volumetric; immediate regeneration



Dimensions Delta Singl D-02	
Width	522 mm
Height	468 mm
Depth inclusive bypass	590 mm
Depth without bypass	516 mm

Softener Nobel Delta Ontario D-03

#### Description

The Delta Ontario duplex softeners can be used for domestic applications with higher flow rate demands, in hotels/restaurants/bars, in public buildings and smaller company buildings...

Because the Delta Duplex guarantees soft water at all times, it is strongly recommended for the protection of other appliances, such as coffee machines, dish washers, washing machines, reverse osmosis appliances, and so on.

The appliance works according to the parallel use principle. Both resin modules are used simultaneously, but cannot regenerate at the same time. This guarantees continually softened water, because, when one module is regenerating, the other module can still deliver softened water.

The advantage of parallel use is that the nominal service flow rate is about twice as high as in the case of the single softeners. The Delta Ontario is composed of two important components. On the one hand compact with on the inside a double resin module (each one with a valve). And on the other hand separate reservoir for the production of brine.

Dimensions Delta Ontario D-03	
Width	584 mm
Height	600 mm
Depth inclusive bypass	423 mm
Depth without bypass	349 mm



General		
Resin volume	Liter	2 x12
Connections	Inch	1" or 5/4"
Min. water pressure (dynamic)	Bar	1 bar
Max. water pressure	Bar	8 Bar
Service data		
Nominal flow rate (1 bar loss of pressure)	L/h	3700
Max. flow rate	L/h	< 4200 $l/h$
Exchange capacity	m <sup>3</sup> /°f	60 per resin vessel
Regeneration data		
Salt consumption	Kg	1.2
Water consumption	L	50
Duration of the regeneration	Minutes	30
Type of regeneration		Volumetric; immediate reg.

## Cartridges And Spare Parts



#### Polypropylen Sediment Filter Cartridges

#### In Line Post Filter Cartridges

CL10ROT/33	In line filter AC-1/4" NPTF in/out (10"x2")
PCF-2002	Post car. filter for F-2002 quick conn. (10"x2")
PHR-10	PH rgulation filter car. quick connection (10"x2")
DOL-100	Mineralization cart1/4" NPTF in/out (10"x2")



#### In Line Filter Cartridges For F-2000

K-301-POST	Post-car. filter for F-2000 quick conn. (12"x21/2")
K-301-PRE	Pre-car, filter for F-2000 quick conn. (12"x21/2")
K-301-SED	Sediment filter for F-2000 quick conn. (12"x2 1/2")



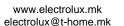


9CVCA	Active carbon block filter cartridge (10"x21/2")
9CVCA-S	Active car. block silver filter cartridge (10"x2 1/2")
CP-202	Carbon block cartridge (20"x21/2")
FCCBL10BB	BB type 10" carbon block cartridge (10""x4 1/2")
FCCBL20BB	BB type 20" carbon block cartridge (20"x4 1/2")

#### In Line Filter Cartridges For F-2002

ACF-2002	Active car. filter for F-2002 quick conn. (12"x21/2").
ACFS-2002	Nano silver carbon F-2002 quick conn.
PP5-2002	PP sediment fil. for F-2002 quick conn. (12"x21/2")
PCF-2002	Post carbon filter for F-2002 quick conn. (10"x2")







#### In Line Filter Cartridges For F-2005 & F-2002B

ACF-2005	Active car. filter for F-2005 twist conn. (12"x2 1/2")"
PP5-2005	PP sediment filter for F-2005 twist conn. (12"x21/2")
PCF-2005	Post car. filter for F-2005 twist conn. $(12"x21/2")"$



RE-1812-50	R.O. membrane, 50 GPD - FILMTEC
RE-1812-75	R.O. membrane 75 GPD - FILMTEC
RE-2012-100	R.O. membrane 100 GPD - FILMTEC
FRO-360-M	R.O. membrane, 360 GPD - MERLIN SYS

#### Specialty Media Filter Cartridges

FCPRA-10	Clear casing water softening cart. 10" polyphosphate
FCCN	Nitrate Removing Cartrige (10"x2 1/2")
FCCST	Water softener cartridge (10"x 2 1/2")
CP-200	20" Water softening cartridge (20"x21/2")
FCCST20BB	20" Water softening cartridge (20"x4 l/2")
FCCBKDF	Coconut shell carbon + KDF cartridge (10"x2 1/2")
FCCBKDF-L	20" Coconut shell carbon + KDF cart. ( $20"x21/2")$
FCCBKDF20BB	BB type 20" carbon cartridge+KDF (20"x4 1/2")
FCCFE-L	Iron removing cartridge ( 20"x 2 1/2")
FCCFE20BB	Iron removing cartridge for BB type ( $20"x41/2")$

#### Industrial Tap Water RO Membranes

M-T4040A	Industrial RO membrane 4.0" X 40"
M-4021-T	Industrial RO membrane 4.0" X 21"
RE-2521-TE	Industrial R.O. membrane 2.5" x 21" TE - Saehan
ESPA1-2540	Industrial RO membrane 25"x40"

#### Magnetizer

MZ-RO-05 MZ-RO magnetizer cartridge 05







#### Pressure Water Tanks

TR5	Pressure water tank for F-2005
TR10	Pressure water tank 3.2G
TR40	Pressure water tank 11G
TR60	Pressure water tank 20G



#### Polyethylen Tubings

LDPE Polyethylen tubing, 1/4" 300 m, Red
LDPE Polyethylen Tubing, 1/4" 300 m,Blue
LDPE Polyethylen tubing, 1/4" 300 m,White
LDPE Polyethylen tubing, 3/8" (152,4 m coil), Tran.
LDPE Polyethylen tubing, 3/8" (152,4 m coil), White
LDPE Polyethylen tubing, 3/8" (152,4 m coil), Blue
LDPE Polyethylen tubing, 1/2" (75 m coil), Tran.



SV-24V-14	Solenoid valve 24V,1/4" connection
F2005SV	Solenoid valve for F-2005, 220V,1/4" connection





#### Booster Pumps And Accessorries



DX-8100	Booster pump complet with bracket ready to install
BP-50/24	Booster pump 50GPD 24V DC
TRBP-220/24V	Transformer - $220V/24V$ for RO pump
SKIT-BP50	Pump head for booster pump
F900BP	Booster pump 220/36V for F-900
F900TR	Transformer 220/36V for F-900

#### Pressure Switches

LS-400	Low pressure switch
HS-700	High pressure tank switch



#### Filter Housings





FHPR34	Filter housing clear, 3/4", bracket, wrench, cartridg
FHPR1	Filter housing clear, 1", bracket, wrench, cartridg
FCPNN50M	Cold water washing cartridge 10", 50 microns

#### Accesories

Reagenz test kit hardness
Washing maschine softener filter
Chrome plated handle shower with catridge FCSH5
Cartridge for shower filter





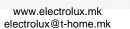
EL	Precipitator II
COM-100	EC/TDS/Temperature combo waterproof meter
PH-200	Waterproof PH meter
TDS	Handheld TDS tester
TDS-1	Handheld TDS meter waterproof with temperature



TR-101	Drinking faucet with star handle
TR-802	Interior lead fauset
TR-112	Kitchen & drinking fauset - straight





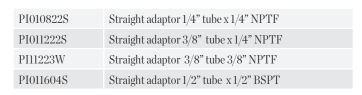


#### Bulkhead

PI1208S	1/4" Bulkhead connecto
1112000	1/1 Dullilledd Collifecto



#### Straight Adaptors



#### **Faucet Connectors**

CI3208U7S	Faucet connector 1/4" x 7/16"
CI3212U7S	Faucet connector 3/8" x 7/16"



#### Elbows

PI0308S	Equal elbow tube 1/4"
PI0312S	Equal elbow tube 3/8"
PI0312S	Equal elbow tube 1/2"
PI211208S	Reducing elbow 3/8" - 1/4" tube

#### **Stem Elbows**

PP220808W	Stem elbow tube 1/4"	



#### **Equal Tees**

PI0208S	Equal tee tube 1/4"
PI0212S	Equal tee tube 3/8"
PI0216S	Equal tee tube 1/2"

#### Steam Adaptor

PI050822S	Steam adaptor 1/4" tube 1/4" NPTF
110000220	Steam adaptor 1/1 tube 1/1 111 11



#### Check Valve

CKV-4042-18	Check valve jaco	o style elbow 1	/4 tube x 1/8 l	NPTF



#### Rigid Elbows

PI480821S	Rigid elbow 1/4" tube 1/8" NPTF
PI480822S	Rigid elbow 1/4" tube 1/4" NPTF

#### Reducing Straight

PI201208S	Reducing straight connector 3/8" Tube 1/4" Tube
1 12012000	reducing straight connector 5/0 Tube 1/1 Tube







TV-1490-14	Tank Valve 1/4"Tube 1/4" NPTF
TV-1490-38	Tank Valve 3/8" Tube 1/4" NPTF



BV1414	Ball Valve Feed water 1/4" Tube - 1/4" NPTF
BV1438	Ball Valve Feed water 3/8" Tube - 1/4" NPTF





FT-01	Tank connector 3/4" internal thread 1/4"
FT-12-14	Freed water brasch connector 1/2" - 1/2" - 1/4"
FT-34	Freed water brasch connector 3/4"x3/4"
FT-34-14	Feed water brasch connector 3/4"x3/4"x1/4"
FT-38-14	Feed water brasch connector 3/8" x 3/8" x 1/4"

#### Clips

CP-01	Single mounting clip 2 1/2"
CP-02	Double Clamp 2 1/2"" x 2 1/2"



#### Quick Connector

ASV-3000Q	Automatic shut-off valve with 4x1/4" quick connector
-----------	--



FXBR3-AL	Triple mounting bracket for all stand.houstings Al
FXBR7	Uni, triple mounting bracket for Booster pump - Metal



#### Wrenchs

WR10	Wrench full circle for 10" housing
FXWR1BB	Universal wrench for BB
WR-MHP	Wrench for membrane housing



#### Flow Restrictor

Drain Clamp

DCA2

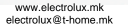
FR-420Q	Flow restrictor,420cc, quick connection
---------	---

Drain Clamp Assembly

#### Cutter

TUBC	Tube cutter
------	-------------







### UV Lamp UV-1011-PH

UV-1011-PH	UV set 260mm, 6w/CE elec.ballast - PHILIPS
TUV-6W	UVC 6w lamp for UV 1011,101 - PHILIPS
BT-06	Electronic ballast CE 6w for UV 1011
SQ230242S	Quartz sleeve for UV 1011



#### UV Lamp FUV-P5

FUV-P5	UV Lamp set 6W, 1GPM
P5-GT	Replaceable bulb for UV lamp FUV-P5



#### UV Lamp UV-601

UV-601	UV Set 32w electronic ballast
UVC-D645T5	UVC 32w lamp for UV 601
SQ230670	Quartz sleeve for UV 601
TSS-239UV	Electronic ballast 24w-39w

#### UV Lamp UV-201-PH

UV-201-PH	UV Set 14w Electronic ballast - PHILIPS
UVC-D287T5	UVC 14w Lamp for UV 201
BT-14	Electronic ballast 14w for UV 201
SQ230330	Quartz sleeve for UV 201



#### UV Lamp UV-1201

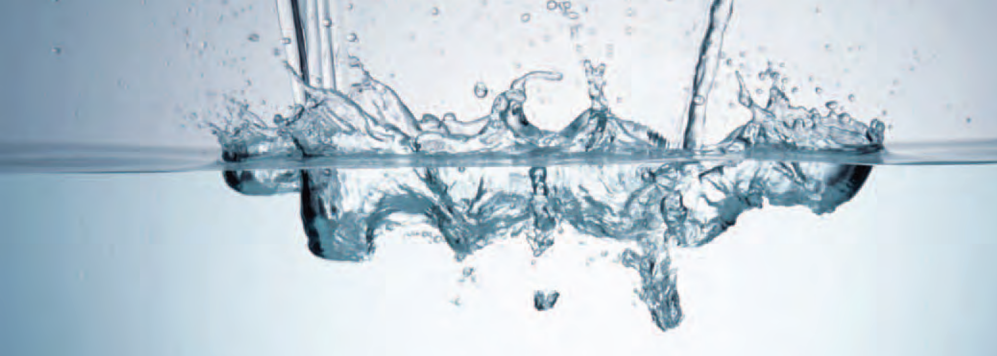
UV-1201	UV Set 39w electronic ballast
UV-1201C	UV Set 39w electronic ballast+timer
TSS-239UV	Electronic ballast 24w-39w
UVC-D842T5	UVC 39w lamp for UV 1201
SQ230895	Quartz sleeve for UV 1201



#### UV Lamp UV-2401

UV-2401	UV Set 39w x 2 electronic ballast
UV-2401C	UV Set 39w x 2 electronic ballast+timer
UVC-D842T5	UVC 39w lamp for UV 2401
SQ230895	Quartz sleeve for UV 2401
TSS-239UV	Electronic ballast 24w-39w
BT2401C	Timer with balast for UV 2401C





# Sanitaire

by Electrolux