## ecosoft

# ECOSOFT BASICSOFT 1500

Treatment of household water, steam boiler and heating circuit feed water, pharmaceutical manufacturing, food processing, chemical manufacturing, textile industry, drinking water bottling, agriculture, fish farms etc.

### **KEY FEATURES**

- Basic set ready to work with cation exchange resin plastic valve, top and bottom stacks distributors
- PC002 for commercial and domestic softening applications: polydispersed particle size, gel, strong acid cation exchange resin
- Automatic Clack CE control valve:
  - Regeneration control by water volume: delayed regen, immediate, both
  - Possibility to change the cycle of regeneration stages and their range of time
  - Multilanguage menu: English, German, French, Ukrainian
  - Different setting modes are available:
    - double valve twin or duplex configurations
    - multi-system mode, up to 8 system to the system controller
    - 2 external devices simultaneously can be connected



### SET OF EQUIPMENT

### WS1.25CE meter control valve assy (V125CEDME):

- WS1.25CE control valve
- Top stack distributor, 15 segments
- Connection kit 1.25"
- Power supply
- Injector
- DLFC
- Funnel
- Valve instruction manual, Instruction manual

### Pressure tank assembly:

- Pressure tank CN-18×65 (top opening 4"-8-UN)
- Adaptor 4" 2.5"
- Riser DN 32 mm
- Bottom stack distributor, 14 segments

### Brine tank assembly

- Brine tank 24×50, 378 L
- Brine well assembly (brine valve, overflow set)
- Brine grid

### Resin

- Type resin PC002 polydisperse cation exchange resin
- Volume resin 150 liters

## ecosoft

### **TECHNICAL SPECIFICATION OF BASICSOFT 1500**

Parameters		Parameters	
Maximum service flow rate	5.7 m³∕h	Volume of pressure tank	257
Quantity of resin	150 l	Dome volume	20
Volume capacity*	30 m <sup>3</sup>	Volume of brine tank	378
Usage of salt per regeneration	15.0 – 24.0 kg	Dry system weight	43 kg
Usage of water per regeneration (= discharge per regeneration)	1.05 – 1.5 m <sup>3</sup>	Electrical requirements	230 V, 50 Hz
Duration of regeneration	80 – 120 minutes	Electrical power	30 W
Operating pressure	2 - 6 bar	Operating temperature	+4+30 °C
Inlet, outlet	1.25″		
Drain	1"		
Brine line	3/8″		

### **ECOSOFT BASICSOFT 1500**

Code	Product	Volume resin, L	Maximum service flow rate, m <sup>3</sup> /h**
FU1865CE125	Ecosoft BasicSoft 1500	150	5.7

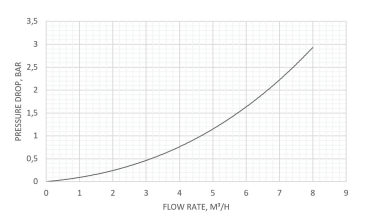
 $^{\ast}$  At a hardness of 250 ppm CaCO3, the salt dose for regeneration is 100 g/l

\*\* With a linear filtration rate of 40 m/h

### ACCESSORIES\*

Code	Description
V3006	WS1 Bypass Assembly
V3009	WS1 Auxiliary Microswith Assembly
V3070FM	Bypass shut-off valve during regeneration (no-Bypass valve) for 1″ and 1.25″ systems
V3069MM-01	Water Specialist 1″ & 1.25″ Motorized Alternating Valve
V3191-01	WS1 Bypass Vertical Adapter Assy

### PRESSURE DROP vs FLOW RATE\*\*



\*\* Data is based on control vavle type, distributors type, temperature, and media type

\* Not included in the basic set.

Can installed as additional equipment



### CONFIGURATIONS



### **DUPLEX VALVE**



### **MULTI-SYSTEMS**



#### DOUBLE VALVE TWIN ASSEMBLY PARTS

- 1. FU1865CE125 2 pcs.
- 2. V3069MM-01 1 pcs.
- 3. V3191-01 4 pcs.

Single valve twin set may operate 2 units with alternative mode (the first unit in operation, the second — in regeneration or stand by) and can produce water during the day at constant flow rate.

### **KEY FEATURES**

- Ensures stable water quality with constant flow
- User friendly installation
- Doesn't create hydraulic shocks

#### **DUPLEX VALVE ASSEMBLY PARTS**

- FU1865CE125 2 pcs. 1.
- 2. V3070FM 2 pcs.
- V3009 2 pc. 3.
- 4. 1PROVODDUP — 2 pcs.
- 5. V3191-01 — 1 pcs.

Duplex valve set may operate 2 units parallel and can provide double flow rate during peak consumption.

### **KEY FEATURES**

- Double flow rate for peak consumption
- User friendly installation
- Doesn't create hydraulic shocks

#### SET FOR 2...8 UNITS WITH CLACK SYSTEM CONTROLLER

- 1.
- FU1865CE125 2...8 pcs. WSSYSTCON2\* 1 pcs. 2.
- V3070FM 2...8 pcs. 3.

The Clack system controller may operate 2 - 8 units and has 4 operating modes that ensure efficient operation of the set for various needs.

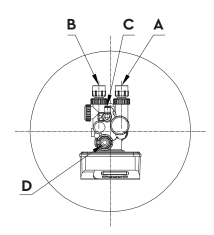
#### **KEY FEATURES**

- System Controller may operate 2 8 units or be used as a water monitor only
- Clack WS1.0, WS1.25, WS1.5 or WS2 control valves may be used
- 4 available operating modes: Progressive flow, Alternator, Series, Random

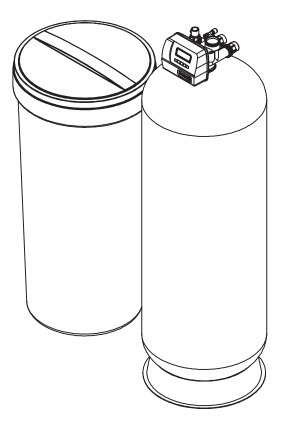
**WSSYSTCON2\*** — includes a kit for connecting 2 systems. The last number indicates the number of possible connected systems



### CONNECTIONS



Marking	Nomenclature	Connection	Height
A	Inlet	PH G 1.25"	1780±30
В	Outlet	PH G 1.25"	1780±30
С	Brine line	PH G 3/8"	1870±30
D	Drain	PH G 1"	1950±30



## **DIMENSIONS OF SYSTEM**

