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SINGLE VALVE TWIN 14X65 WATER SOFTENER, 1" CE VALVE

Ready-to-use solution softeners for water with properly selected components. Softeners inside has ion exchange resin which reduced hardness in water.



CE CONTROL VALVE KEY FEATURES

- 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, Italian*, Polish*

APPLICATIONS

Hot water boilers, laundries, labs & hospitals, drinking water production, breweries & beverage, cooling system, animal farms

KEY FEATURES

- Made in Belgium
- Overflow protection of the brine tank
- Competently selected and installed DLFC and injector
- Pre-configured Ecosoft CE control valve
- Supplied with ion exchange resin
- Designed for convenient installation
- Solid black design*

SET OF EQUIPMENT:

- CE 1" control valve¹
- 2 x pressure tanks 14x65, mounting base 2,5"²
- Brine tank³
- PC002⁴
 - ¹CE 1" valve assembly (V1CEDME):
- CE 1" control valve
- Top stack distributor, 11 segments
- Connection kit 1''
- Power supply
- Injector, DLFC
- Funnel
- Valve instruction manual, Instruction manual
- TT connection kit

²Pressure tanks assembly:

- 2 x pressure tanks 14x65, mounting base 2,5"
- Riser
- Bottom stack distributor

³Brine tank assembly

- Brine tank 18x36, 146 L
- Brine well assembly (brine valve, overflow set)

⁴PC002 filter material

• Volume resin - 100 L in each tank

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PHYSICAL PARAMETERS

| Inlet, outlet | G 1″ | Electrical requirements | 230 V, 50 Hz |
|--------------------------------|---------------------|-------------------------|--------------|
| Drain | G 3/4" | Electrical power | 30 W |
| Brine line | G 3/8″ | Volume of pressure tank | 150 L |
| Operating pressure | 2 - 6 bar | Volume of brine tank | 146 L |
| Volume capacity** | 20.0 m ³ | System weight | 230 kg |
| Usage of salt per regeneration | 10.0 - 16.0 kg | Operating temperature | +4+30 °C |
| | | | |

 ** At a hardness of 250 ppm $\text{CaCO}_{_{3^{\prime}}}$ the salt dose for regeneration is 100 g/l

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| Cada | Water flo | | ow rate |
|--------------|---|-----------------|---------------|
| Code | Product | Operating, m³/h | Maximum, m³/h |
| FU1465CETWIN | Single valve TWIN 14x65 water softener, 1" CE valve | 4.0 | 5.0 |

ACCESSORIES***

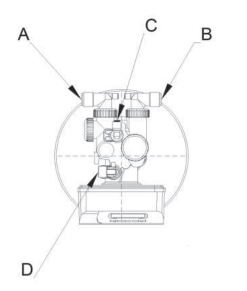
| Code | Description | ŀ |
|----------|------------------------------------|---|
| V3006 | WS1 Bypass Assembly | |
| V3009 | WS1 Auxiliary Microswitch Assembly | h |
| V3191-01 | WS1 Bypass Vertical Adapter Assy | c |
| | | |

RAW WATER QUALITY REQUIREMENTS

| Hardness, ppm CaCO ₃ | 750 |
|------------------------------------|------|
| lron, mg/L | 0.2 |
| Manganese, mg/L | 0.05 |
| Chemical Oxygen Demand, mg/L O_2 | 5 |
| Ammonium, mg/L | 0.5 |

*** Not included in the basic set. Can installed as additional equipment

CONNECTIONS



| Marking | Nomenclature | Connection | Height | |
|---------|--------------|------------|---------|--|
| А | Outlet | PH G 1" | 17/0.70 | |
| В | Inlet | PH G 1" | 1760±30 | |
| С | Brine line | PH G 3/8" | 1855±30 | |
| D | Drain | PH G 3/4" | 1865±30 | |
| | | | | |

DIMENSIONS OF SYSTEM

