

Backwash filter assy 12x52, 1" TC valve

SET OF EQUIPMENT

- TC 1" control valve1
- Pressure tank 12x52, 2,5"2

¹TC 1" valve assembly (V1TCBTZ):

- TC1" control valve
- Top stack distributor,11 segments
- Connection kit 1"
- Power supply
- DLFC
- Funnel
- · Valve instruction manual, Instruction manual

²Pressure tank assembly:

- Pressure tank 12x52, 2,5"
- Riser
- · Bottom stack distributor

KEY FEATURES

- Ready sets for different filtration medias
- · Basic set ready to work with carbon medias
- The set is designed for convenient and quick installation

TC CONTROL VALVE KEY FEATURES

- Service flow rate of 27 gpm, backwash 27 gpm
- Double backwash feature offers optimum regeneration, cleaning ability and efficiency
- 10 selectable pre-programmed regeneration cycles
- Days between regeneration feature: 1–99 days standard; 7-day optional

PHYSICAL PARAMETERS

Inlet, outlet	G 1"
Drine	G 1"
Operating pressure	2 - 6 bar
Operating temperature	+4+30 °C
Electrical requirements	230 V, 50 Hz
Electrical power	30 W
Volume of pressure tank	88 L
The volume of the rounded side	5,0 L
Dry system weight	15 kg



Backwash filter assy 12x52, 1" TC valve

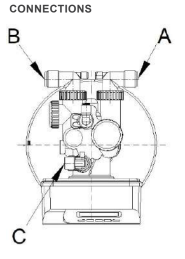
		Water flow rate		
Code	Product	Service, m³/h (pressure drop 1 bar)	Backwash, m ³ /h (pressure drop 1,7 bar)	
BF1252TC	Backwash filter assy 12x52, 1" TC valve	6,13	6,13	



ACCESSORIES**

Code	Description	
V3006	WS1 Bypass Assembly	
V3009	WS1 Auxiliary Microswitch Assembly	
V3191-01	WS1 Bypass Vertical Adapter Assy	

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



Marking	Nomenclature	Connection	Height
А	Inlet	PH G 1"	1395±30
В	Outlet	PH G 1"	1395±30
С	Drain	PH G 3/4"	1495±30

RECOMMENDED MEDIA VOLUME

Code	Description	Volume
CENT1240	Granular activated carbon Centaur 12x40	30 kg
FILTR300	Activated Carbon Filtrasorb 300	25 kg
A8014	Filter-AG filter media	56,6 L
A8023	Filter-AG PLUS Filter media	56,6 L
A8021-01	Calcite filter media 16x40	31,2 L

The volume of filter material depends on the its characteristics. TDS on filter materials can be found on the official website www.ecosoft.com.

DIMENSIONS OF SYSTEM

