

Backwash filter assy 16x65, 1" TC valve

SET OF EQUIPMENT

• TC 1" control valve¹

Pressure tank 16x65, 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 16x65, 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	183 L
The volume of the rounded side	10,0 L
Dry system weight	21 kg



Backwash filter assy 16x65, 1" TC valve

		Water f	Water flow rate	
Code	Product	Service, m³/h (pressure drop 1 bar)	Backwash, m³/h (pressure drop 1,7 bar)	
BF1665TC	Backwash filter assy 16x65, 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

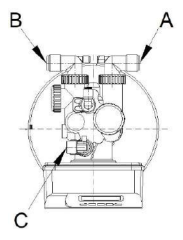
RECOMMENDED MEDIA VOLUME

Code	Description	Volume
CENT1240	Granular activated carbon Centaur 12x40	60 kg
FILTR300	Activated Carbon Filtrasorb 300	75 kg
A8014	Filter-AG filter media	113,2 L
A8023	Filter-AG PLUS Filter media	113,2 L
A8021-01	Calcite filter media 16x40	63,9 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.

CONNECTIONS



Marking	Nomenclature	Connection	Height
A	Inlet	PH G 1"	1760±30
В	Outlet	PH G 1"	1760±30
С	Drain	PH G 3/4"	1865±30

DIMENSIONS OF SYSTEM

