



CATALOGUE PRODUCTS

FIWA

mechanical filtration, iron and manganese removal

FIWA SD

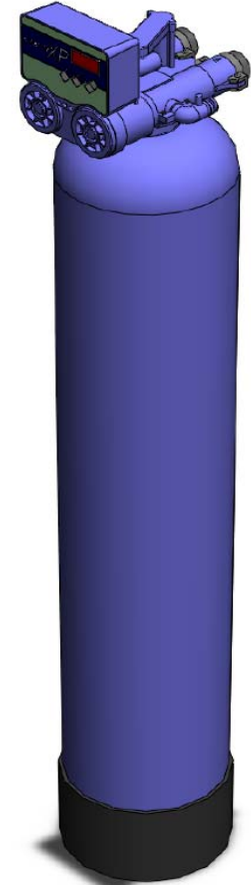
FIWA SDHA

FIWA AC

FIWA IR

FIWA MN

ver. 003-01/10/2012 ANG



FIWA

THROUGH-FLOW PRESSURE FILTER WITH LOOSE GRANULATING PACKING TO REMOVE UNDESIRABLE MATTERS FROM WATER.

Charakteristic

- filters are made of plastics
- various granulating packings
- water washable packings
- manual or automatic washing of filters
- high performance, small size
- low attendance demands
- none or very low power consumption
- very simple attendance
- determined for supply as well as drinking water

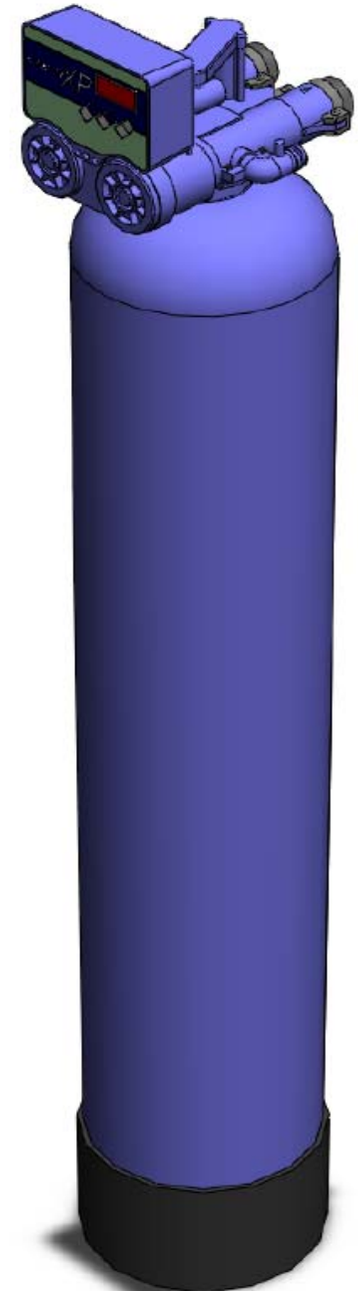
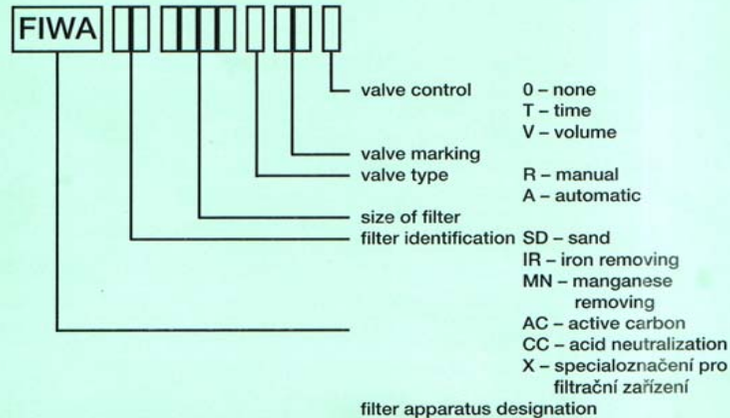
Application

- family houses and similar properties
- schools, dining-rooms, accommodation establishments
- hotels, restaurants, recreation establishments
- health centres
- settlements, villages, small towns
- breweries, distilleries
- paper industry
- textile industry
- paint shops, galvanizing plants
- bakeries, dairies
- boiler houses, steam generators
- cold-meat producing plants

Utilization

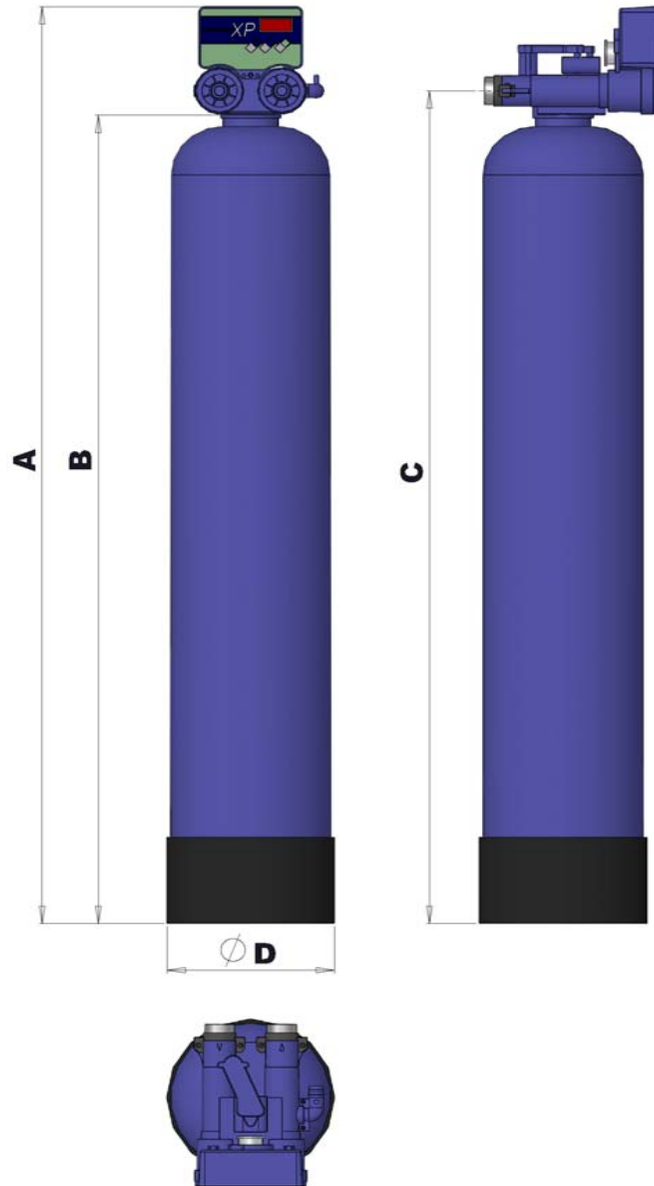
- mechanical filtration
- iron and manganese removal
- dechlorination
- absorption cleaning
- odour removal
- acid neutralizing in water
- water demineralization

Equipment typification



FIWA SD

Sand filter



FIWA SD XXXX/A/S132/T

XXXX	A	B	C	D	Q max
(size of filter)	[mm]	[mm]	[mm]	[mm]	[l/h]
0844	1320	1125	1170	210	500
1054	1575	1385	1430	257	800
1252	1530	1340	1385	304	1000
1354	1560	1370	1415	334	1000

FIWA SD XXXX/A/S230/T

XXXX	A	B	C	D	Q max
(size of filter)	[mm]	[mm]	[mm]	[mm]	[l/h]
1354	1595	1370	1455	334	1200
1465	1875	1650	1735	369	1400
1665	1885	1660	1745	406	1900

... according the filter size

Component

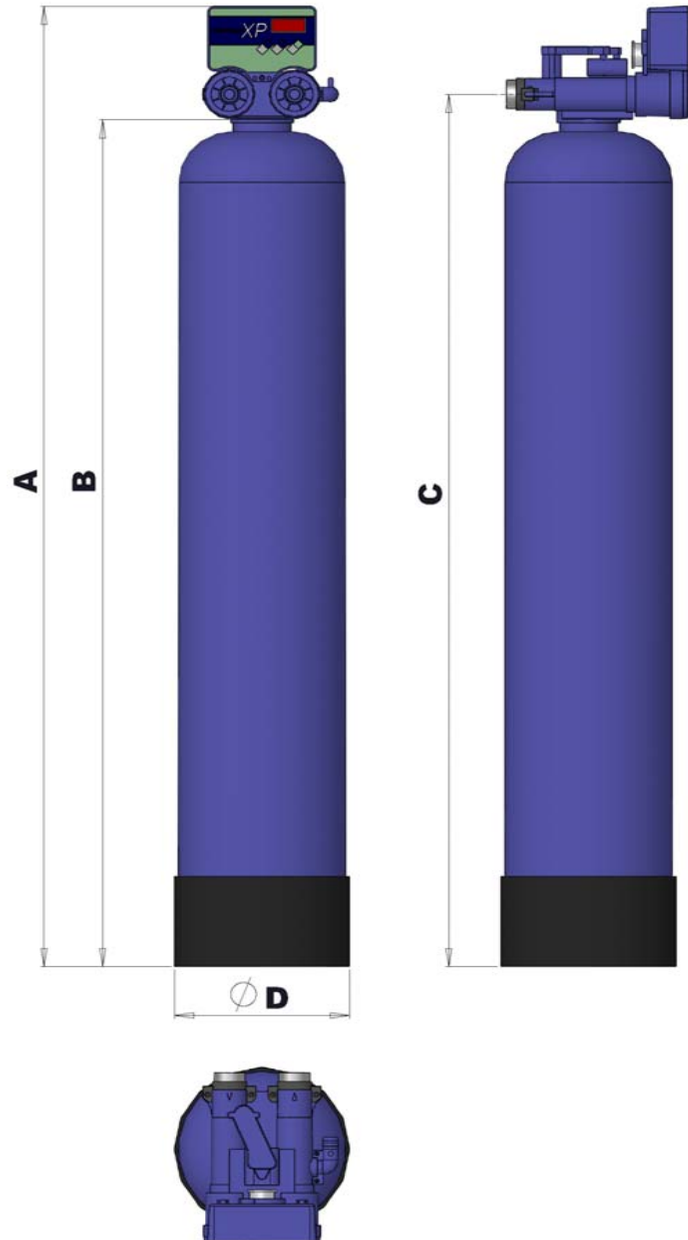
▪ Column	1 pc.
▪ Sand	according the filter size
▪ Valve - SIATA 132 - SIATA 230	1 pc.
▪ control section XP0	1 pc.

Technical parameters

▪ inlet water minimum pressure	0,25 MPa
▪ inlet water maximum pressure	0,6 MPa
▪ inlet water maximum temperature	45°C
▪ el. connection	220V/50Hz/10W (maybe others)

FIWA SDHA

Sand filter + hydroantrazit



FIWA SDHA XXXX/A/S132/T

XXXX	A	B	C	D	Q max
(size of filter)	[mm]	[mm]	[mm]	[mm]	[l/h]
0844	1320	1125	1170	210	500
1054	1575	1385	1430	257	800
1252	1530	1340	1385	304	1000
1354	1560	1370	1415	334	1000

FIWA SDHA XXXX/A/S230/T

XXXX	A	B	C	D	Q max
(size of filter)	[mm]	[mm]	[mm]	[mm]	[l/h]
1354	1595	1370	1455	334	1200
1465	1875	1650	1735	369	1400
1665	1885	1660	1745	406	1900

... according the filter size

Component

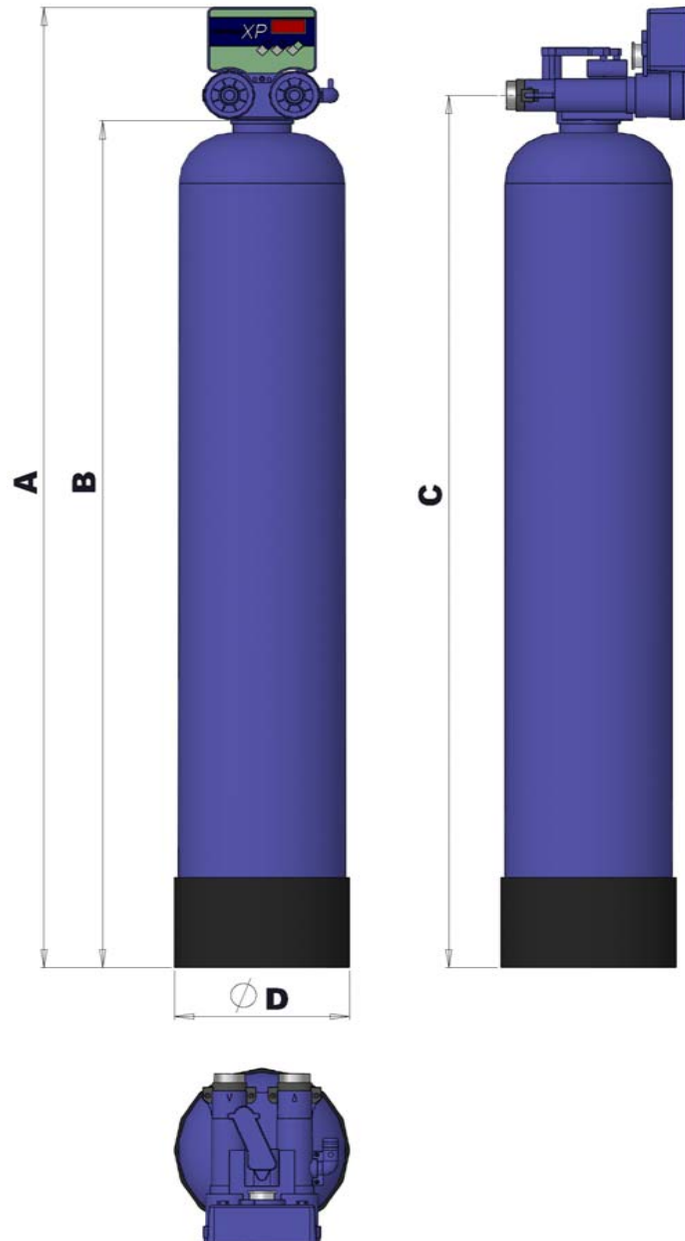
▪ Column	1 pc.
▪ Sand	according the filter size
▪ Hydroantrazit	
▪ Valve - SIATA 132	1 pc.
- SIATA 230	
▪ control section XP0	1 pc.

Technical parameters

▪ inlet water minimum pressure	0,25 MPa
▪ inlet water maximum pressure	0,6 MPa
▪ inlet water maximum temperature	45°C
▪ el. connection	220V/50Hz/10W (maybe others)

FIWA AC

Active carbon



FIWA AC XXXX/A/S132/T

XXXX	A	B	C	D	Q max
(size of filter)	[mm]	[mm]	[mm]	[mm]	[l/h]
0844	1320	1125	1170	210	600
1054	1575	1385	1430	257	1000
1252	1530	1340	1385	304	1400
1354	1595	1370	1455	334	1600
1465	1875	1650	1735	369	1600

FIWA AC XXXX/A/S230/T

XXXX	A	B	C	D	Q max
(size of filter)	[mm]	[mm]	[mm]	[mm]	[l/h]
1465	1875	1650	1735	369	2000
1665	1885	1660	1745	406	2500

... according the filter size

Component

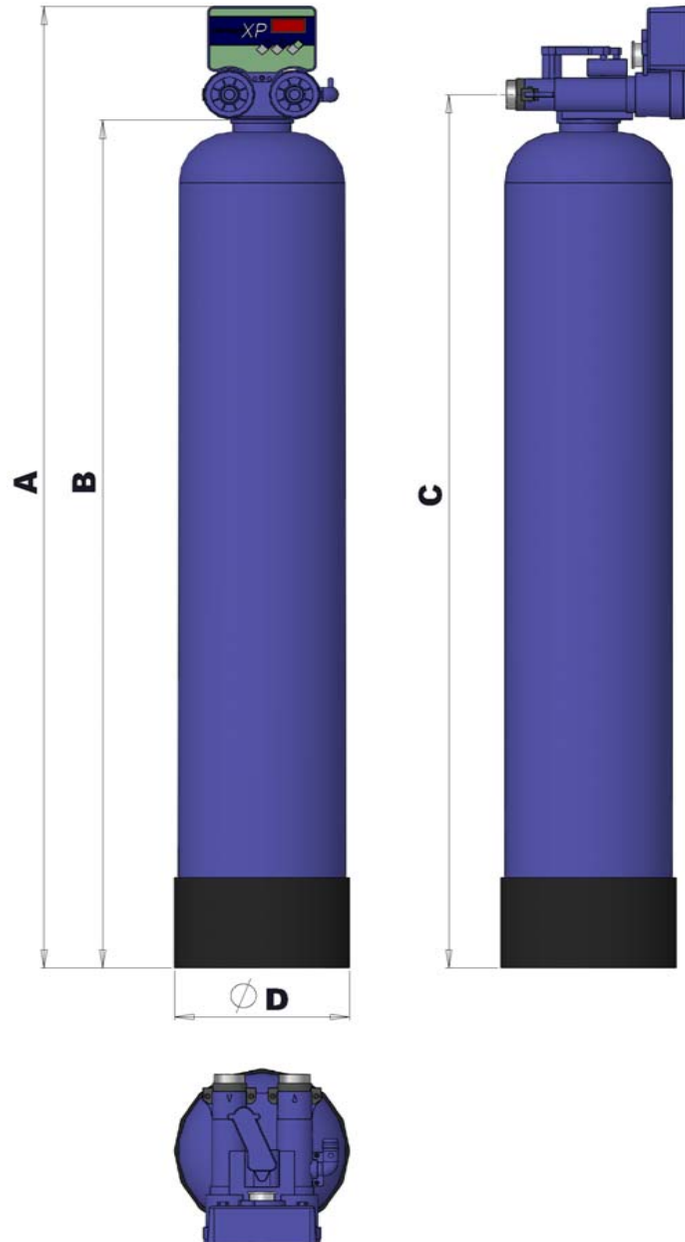
▪ Column	1 pc.
▪ Active carbon(granulated)	according the filter size
▪ Valve - SIATA 132 - SIATA 230	1 pc.
▪ control section XP0	1 pc.

Technical parameters

▪ inlet water minimum pressure	0,25 MPa
▪ inlet water maximum pressure	0,6 MPa
▪ inlet water maximum temperature	45°C
▪ el. connection	220V/50Hz/10W (maybe others)

FIWA IR

Iron removing



FIWA IR XXXX/A/S132/T

XXXX	A	B	C	D	Q max
(size of filter)	[mm]	[mm]	[mm]	[mm]	[l/h]
0844	1320	1125	1170	210	500
1054	1575	1385	1430	257	1000
1354	1595	1370	1455	334	1500

FIWA IR XXXX/A/S230/T

XXXX	A	B	C	D	Q max
(size of filter)	[mm]	[mm]	[mm]	[mm]	[l/h]
1465	1875	1650	1735	369	2000
1665	1885	1660	1745	406	2500

... according the filter size

Component

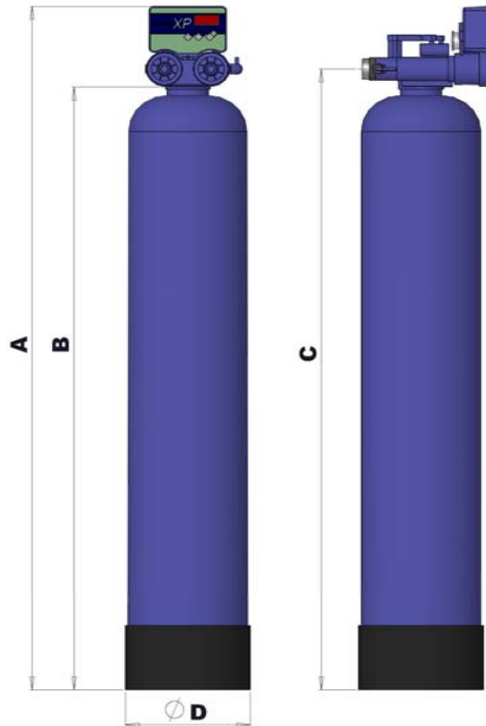
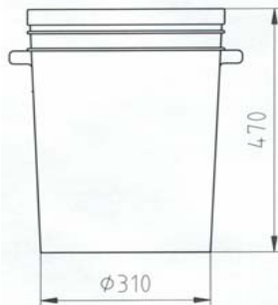
▪ Column	1 pc.
▪ Filtration media - sand	according the filter size
- BIRM	
▪ Valve - SIATA 132	1 pc.
- SIATA 230	
▪ control section XP0	1 pc.

Technical parameters

▪ inlet water minimum pressure	0,25 MPa
▪ inlet water maximum pressure	0,6 MPa
▪ inlet water maximum temperature	45°C
▪ el. connection	220V/50Hz/10W (maybe others)

FIWA mn

Manganese removing

KMnO₄

FIWA mn XXXX/A/S132/T

XXXX	A	B	C	D	Q max
(size of filter)	[mm]	[mm]	[mm]	[mm]	[l/h]
0844	1320	1125	1170	210	350
1054	1575	1385	1430	257	550
1354	1595	1370	1455	334	900

FIWA mn XXXX/A/S230/T

XXXX	A	B	C	D	Q max
(size of filter)	[mm]	[mm]	[mm]	[mm]	[l/h]
1465	1875	1650	1735	369	1100
1665	1885	1660	1745	406	1400

... according the filter size

Component

▪ Column	1 pc.
▪ Filtr media - písek -GREEN SAND	according the filter size
▪ Valve - SIATA 132 - SIATA 230	1 pc.
▪ control section XP0	1 pc.
▪ Tank KMnO ₄ (35l)	1 pc.

Technical parameters

▪ inlet water minimum pressure	0,25 MPa
▪ inlet water maximum pressure	0,6 MPa
▪ inlet water maximum temperature	45°C
▪ el. connection	220V/50Hz/10W (maybe others)



Ledeč nad Sázavou
ZAŘÍZENÍ PRO ÚPRAVU VOD
Jiřího Wolkera 852
584 01 LEDEČ nad Sázavou
tel. +420569/720533, +420569/720534
fax. +420569/721099
info: www.watek.cz