

FILTERING SYSTEM **FLOW COMFORT** FILTERED WATER STRAIGHT FROM THE TAP





*Brand most frequently recommended and purchased among water filtering products.

Source: Formaster S.A. based on a survey conducted by Difference, nationwide sample of N=1000 people aged 18+, using CAWI method, December 2022.



FLOW COMFORT

TAP WATER FILTERING SYSTEM

DAFI WATER STRAIGHT FROM THE TAP!

When planning to finish or renovate your dreamed home, you usually see beautiful interiors decorated in your favorite style in your imagination. However, apart from the visual side, making a reality of a calming oasis is very important . Then, in such a place you can really relax and rest.

The feeling of comfort will be ensured by the use of modern solutions, such as the Flow Comfort tap water filtering system.

By choosing the Flow Comfort system, you get quick and unlimited access to tasty, filtered water straight from the tap. You get water that is perfect for cooking and drinking without boiling it. In addition, you protect kitchen appliances from limescale.

The Flow Comfort filter system is characterized by easy operation, compact design and perfect optimization of tap water by reducing its hardness and improving its taste and smell. The system is non-invasive. It can be self-installed and it is easy.

Flow Comfort is certified by the Polish National Institute of Hygiene and is tested by internal and external laboratories. The quality of the product is evidenced by solutions protected by patents.

Buy Dafi FLOW

COMFORT and spend

savings on holidays!



CHARACTERISTIC



The system uses materials approved for contact with food. Flow Comfort has the appropriate hygienic certificates.

The filter bed perfectly reduces the hardness of tap water and reduces the content of chlorine and other undesirable substances. The water becomes clear and fully suitable for direct consumption and preparation of beverages and meals.



Maximum filter efficiency is 12 months, depending on local water hardness, frequency and intensity of use, as well as selected settings.



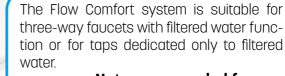




An electronic indicator will notify you when the filter cartridge needs to be replaced.



Replacing the filter cartridge and adjusting the level of hardness reduction is intuitive and does not require additional tools.



Not recommended for use with two-way faucets!





The elements of the system are adapted for selfassembly in a sink cabinet. Connecting the system to the water installation does not require modifications or purchasing additional elements.

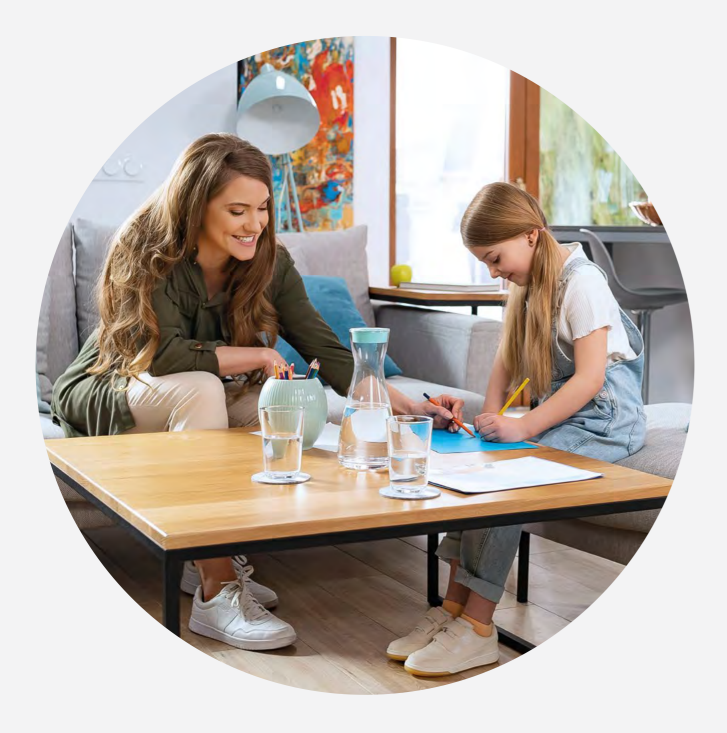






The filter head has a 4-step adjustment for the water softening level. Setting the filtration level should be preceded by determining the hardness of tap water using the test strip attached to the set. Information on hardness is also available from local water utilities.

BY CHOOSING THE FLOW COMFORT SYSTEM, YOU GAIN:



PROTECTION OF KITCHEN EQUIPMENT AGAINST LIMESCALE





QUICK AND UNLIMITED ACCESS TO TASTY, FILTERED WATER STRAIGHT FROM THE TAP

WATER AS AN IDEAL STARTING POINT FOR COOKING AND CONSUMPTION WITHOUT BOILING





GUARANTEE OF THE PROVEN BRAND WITH OVER 30 YEARS OF EXPERIENCE

ECONOMICAL AND ENVIRONMENTALLY FRIENDLY SOLUTION





TIME, SPACE AND MONEY SAVINGS

SAFETY AND QUALITY GUARANTEE

Flow Comfort has:



NATIONAL DECLARATION OF PERFORMANCE

in accordance with the subject Polish product standard and technical assessment.



POSITIVE LABORATORY TEST RESULT

at ING Kraków for hydraulic properties and mechanical strength based on PN-EN 200:2008 and PN-EN 817:2008 standard requirements [standards apply to a three-way faucet].



PZH CERTIFICATE

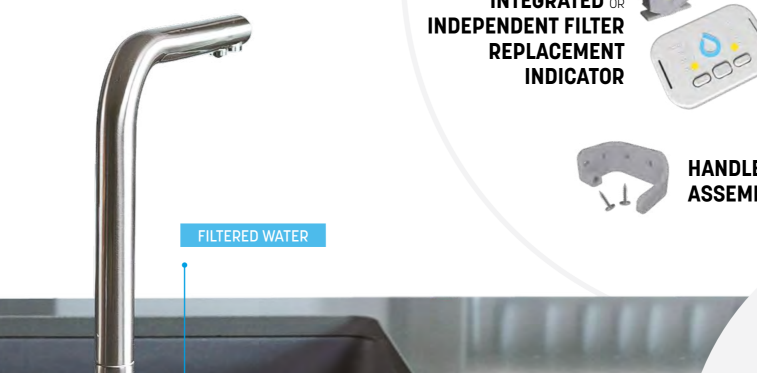
confirming that the product does not adversely affect human health and the environment.



DESIGN SOLUTIONS PROTECTED BY PATENTS

guaranteeing reliable production of each element and its operation.





COMPONENTS OF THE FLOW COMFORT SYSTEM













FILTER CARTRIDGE HEAD

with four-stage regulation, allowing you to adjust the system to the water hardness in your home.



FILTER CARTRIDGE

improving the taste and smell of tap water and reducing its excessive hardness.



HANDLE AND SCREWS TO ASSEMBLE the head on the wall



CONNECTION ELEMENTS

for Flow Comfort system to water mains.

WATER HARDNESS TESTING STRIP



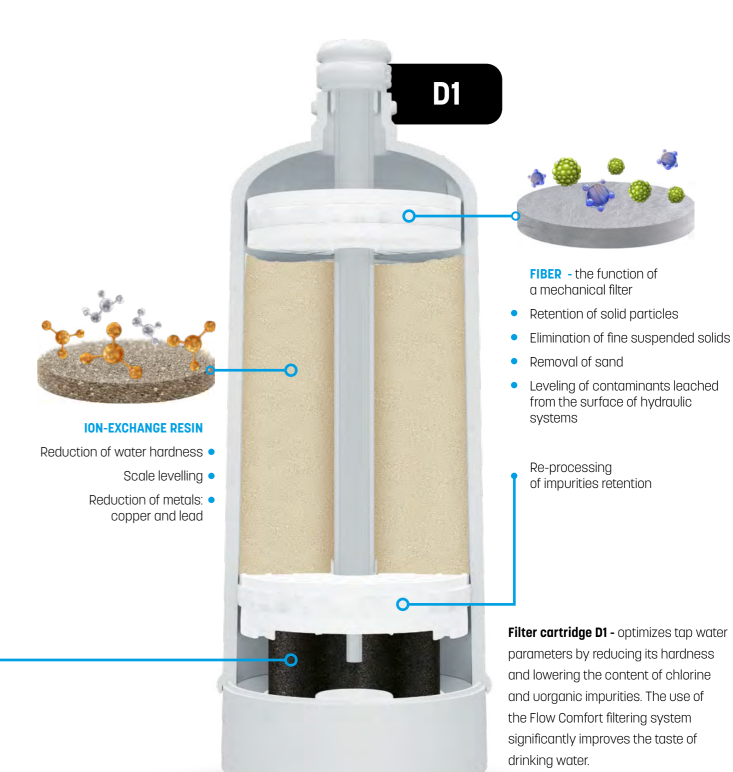
TYPES OF FILTERS HOW THE FILTRATION PROCESS WORKS

The filter bed is developed on a high quality ion exchange resins and activated carbon of natural origin.



CARBON BLOCK - formed from coconut shells

- Reduction of chlorine and its compounds
- Leveling of organic impurities
- Improving the taste and smell of water



WATER FLOW THROUGH THE FILTER

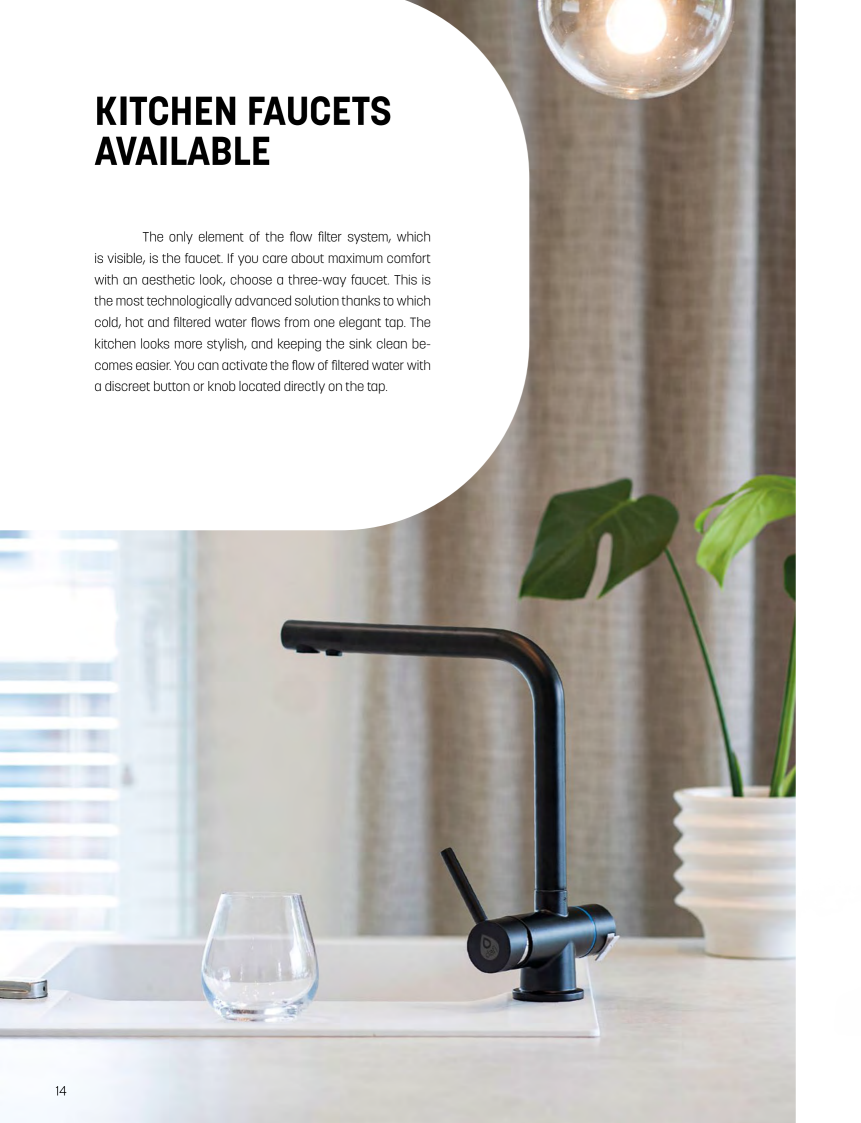


Position A B C D

Estimated water flow through the resin 10% 25% 60% 90%

taste and smell of water. It leaves a constant amount of mineral compounds and removes organic impurities.

DC10 filter cartridge - reduces chlorine and its compounds, thus improving the

















FILTERED WATER FAUCETS

ALTO FAUCET

+

INDEPENDENT
FILTER REPLACEMENT
INDICATOR

INDIGATOR





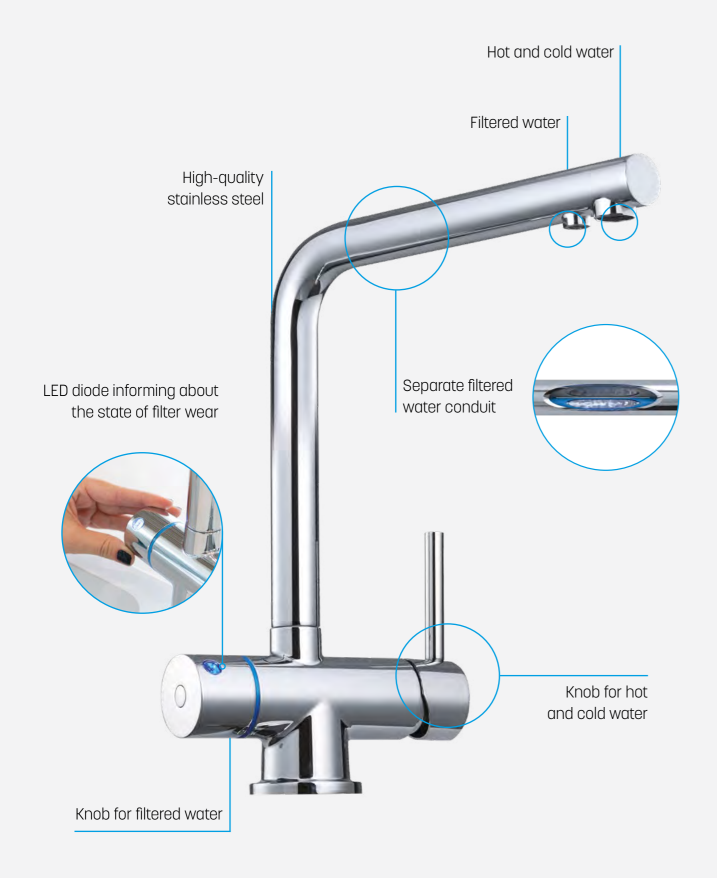
82 mm

ø 10 mm

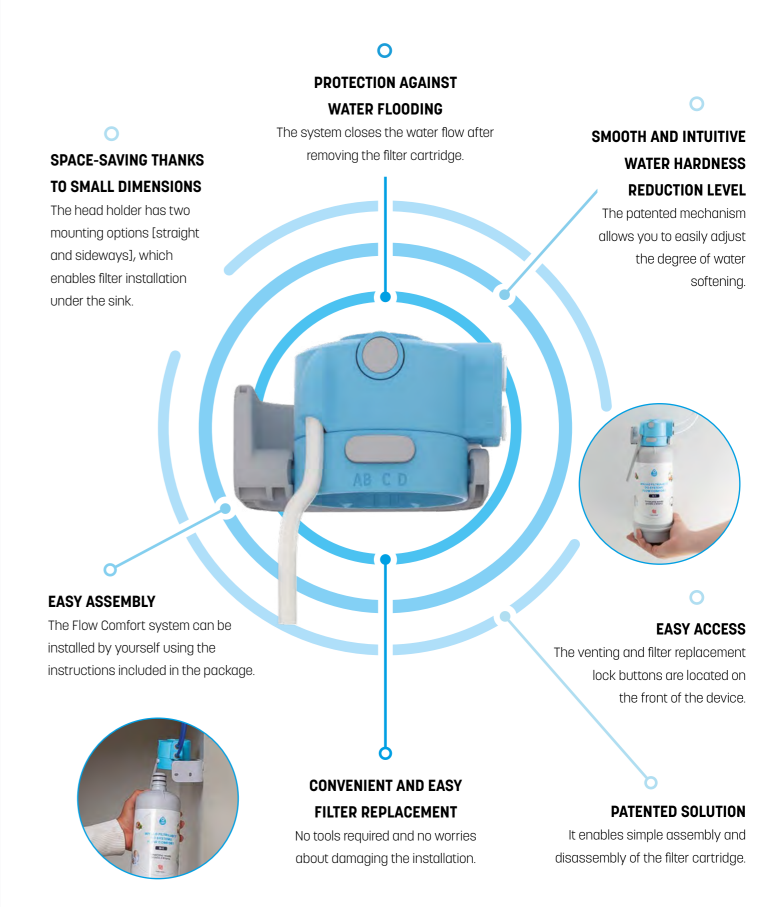




THREE-WAY FAUCET



FILTER HEAD



AVAILABLE FILTER CHANGE INDICATORS

INDEPENDENT FILTER REPLACEMENT INDICATOR

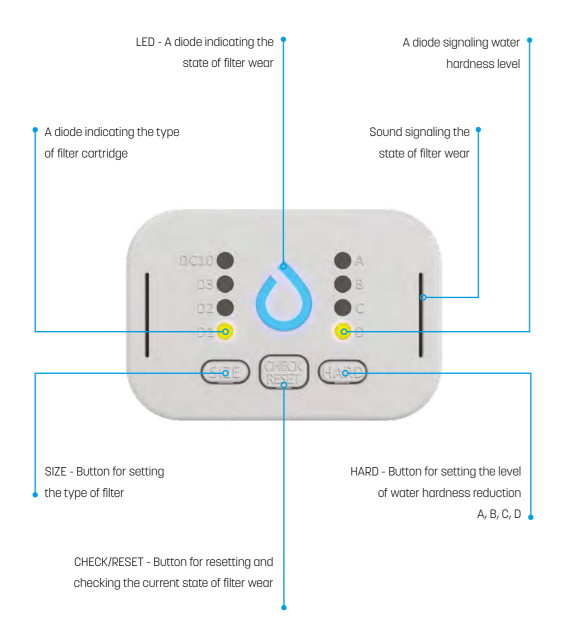
dedicated to Dafi filtered water tap:

ALTO

and three-way faucets:

- COMO
- KY0T0





INTEGRATED FILTER REPLACEMENT INDICATOR



yellow color: replace the filter cartridge

red color: replace immediately

within a week

FLOW COMFORT SYSTEM INSTALLATION

Simple installation and intuitive connection of the Flow Comfort filtering system make it possible to install it on your own with means of the manual. Connecting the unit to the water system does not require modifications or additional elements. Replacing the filter cartridge and adjusting the carbonate hardness reduction is intuitive and does not require the use of tools.

Examples of connecting the Dafi filtered water faucets





Examples of connecting three-way faucets





TECHNICAL DATA OF THE FILTERING SYSTEM

DC10 filter

Working pressure		11.6 to 87 PSI	
Maximum working pressure [use pressure reducer upstream]		116 PSI	
Input water temperature		39.2°F to 86°F	
Ambient temperature during storage and transportation		5°F to 104°F	
Water flow	Pressure in the water system	0.8 GPM	29 PSI
		1.1 GPM	44 PSI
		1.2 GPM	58 PSI
Dimensions of the filter including the head and the wall mounting bracket		4.3 x 4.3 x 11.4 inch	
Mounting position		Vertical	
Water connection - inlet and outlet		Hose 1/4" (6,3 mm)	

D1 filter

Working pressure		11.6 to 87 PSI	
Maximum working pressure [use pressure reducer upstream]		116 PSI	
Input water temperature		39.2°F to 86°F	
Ambient temperature during	5°F to 104°F		
Water flow [average values for all settings A,B,C,D]	Pressure in the water system	0.4 GPM	14.5 PSI
		0.7 GPM	29 PSI
		1 GPM	43.5 PSI
		1.1 GPM	58 PSI
Weight [wet/dry]		3.8 lb / 2.5 lb	
Dimensions of the filter including the head and the wall mounting bracket		4.3 x 4.3 x 11.4 inch	
Mounting position		Vertical	
Water connection - inlet and outlet		Hose ¼" (6,3 mm)	









Manufacturer:

1FORMASTER

Dafi LLC
601 N Congress Ave
Ste 201
Delray Beach, FL 33445
P: 561-717-6782

Install the system with the help of the video with manual



www: store.dafi.us