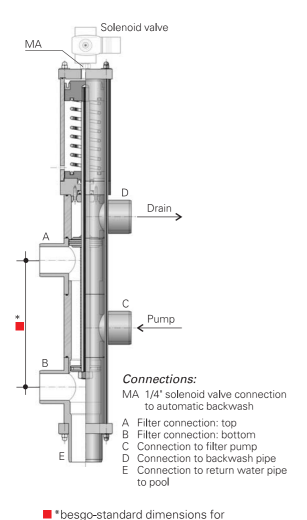


besgo VALVES



all customary types of filter

Technical Information

Material

Body: PVC-U

Inner parts: stainless steel V4A

Seals: Viton/Teflon

Actuation

Closing when not under pressure

spring-activated

Actuating pressure

3 to 5 bar mains water or compressed air

Operating pressure

max. 3.5 bar

Solenoid valve

The solenoid valve serves to control the hydraulic drive system and can be connected to any customary control system.

Closed when electric power off. Electrical connection: 230 V/50 Hz

Automatic backwash systems

besgo-VALVES are pneumatic valves. They can be operated with water or air pressure. The operating pressure should lie between 3.5 - 6.0 bar. Sizes DN40/d50 to DN125/d140.

Advantages:

Outstanding reliability

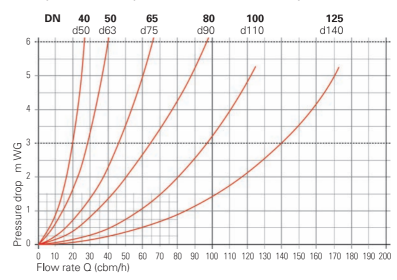
The automatic backwash valve opens by means of water pressure and closes under pressure from a spring. In the eventuality of electrical failure the Besgo valve returns automatically to the «Filter» position. Unintentional draining of the pool is not possible

- Switching over from «Filter» to «Backwash» does not require the filter pump to be stopped.
- Low pressure drop

This results in a high velocity backwash which is particularly important for an almost pressure-free backwash.

FILTRATION Solenoid valve closed BACKWASHING Solenoid valve open Drain Filter Pool Pump Filter Pool Pump

Low pressure drop automatic backwash systems



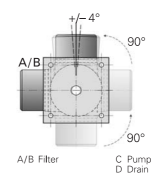




Changing the direction of connections C and D

If the pipe work is not parallel to the unit, the connection unions C and D can be rotated through 90 degrees. Additionally a fine adjustment of +/-4° is possible. This guarantees an installation free from any tension.

It is possible to adjust the connections on the unit at any time.



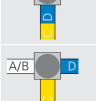
A/B A/B

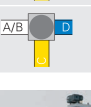






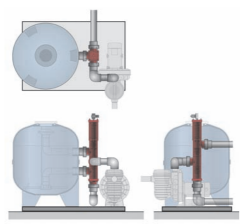




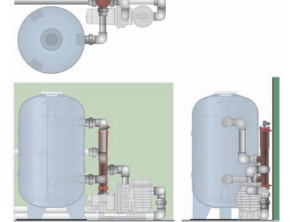




All connections to the automatic backwash system can be glued outside (slip connections). The connections leading to the automatic backwash valve should be made using threaded connections or flanges (breakable couplings) and must be installed free from any tension.



Fitting to the filter for DN40 / DN50 / DN65



besgo valves (DN65 to DN125) should be

attached to the wall on site using pipe clamps.

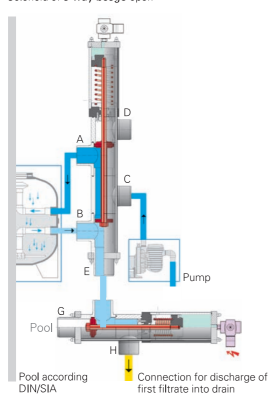
Mounting besgo on the Wall

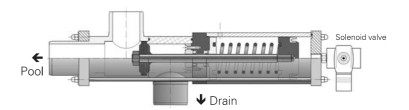


besgo 3-way-valves

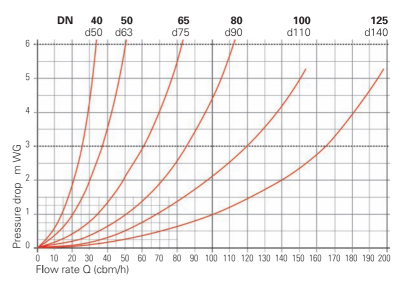
RINSING

Solenoid valve of main besgo closed Solenoid of 3-way besgo open



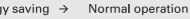


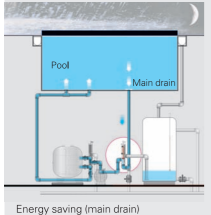
Low pressure drop 3-way valves

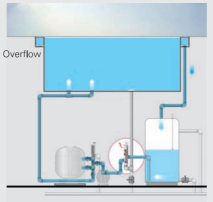


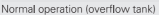
Save energy and money with the **besgo** 3-way valve

■ For automatic switch over
Energy saving →









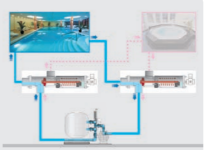
AQUA SOLAR

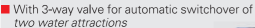


Further applications with **besgo** 3-way valves

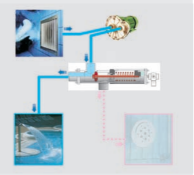
 With two 3-way valves, for automatic switchover - swimming pool - whirlpool





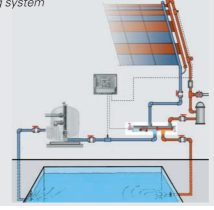






With 4-way valve, for automatic switchover – swimming pool – solar heating system





For all sand filters - besgo-VALVES









Your specialist dealer:

© as, CH-4227 Büsserach 01/12 EN