



DESIGN PLUS

10 Monat

Perfect system: the DRUFI+ filter. The most stylish way to high-quality water management.



Efficient building services

The DRUFI+ system. The new standard in domestic installations.

Award-winning design and clever features. This is the DRUFI system: reliable and safe water pressure. Clean water without dirt particles. Reduced water consumption with individual water-saving pressure setting. Easy to install and ideal maintenance comfort.



An all-rounder in every respect.

- prevents (pitting) corrosion
- new award-winning design
- higher flow rate
- new efficient backwash system
- can be retrofitted with the automatic backwash system without tools
- yellow operating controls
- convenient sliding ring as service reminder
- can be used in self-supplying water installations
- UV-protection against microbial growth
- fits the proven SYR flange system

Well-proven worldwide: the DRUFI, the clever pressure reducer-filter combination from SYR

The DRUFI proved successful several hundred thousand of times and has been setting new standards in filter techno-logy since its first appearance on the market. The DRUFI+ has a strikingly stylish form, a high flow rate, a new backwash system and yellow operating controls.

Four models with outstanding installation benefits

Four models for any mounting conditions: the DRUFI+ FF with its cartridge filter that removes even the tiniest residues from the potable water, the DRUFI+ DFF that combines the cartridge filter with a pressure reducing valve, the DRUFI+ FR, our backwash filter, as well as the DRUFI+ DFR, the backwash filter with a pressure reducer. And the new auto-



matic system turns the DRUFI+ backwash filter into a fully automatic device with programm-able time intervals. No tools are required when retrofitting.

Stylish and handy: the pressure gauge integrated in the cover's top.

A powerful team: the DRUFI+ combined with the SAFE-T leakage detector that offers effective protection against water damage. Simply fasten and that's it.



