DESCALING SYSTEMS IMPULS INDUSTRIAL by DREAMFILTERS



This is how you get rid of the limescale problem!

Water is one of the most controlled and contained natural resources. Nevertheless, the quality standards for purified water allow high water hardness, which endangers water systems and household appliances, causing them to age.

The classic solution against limescale is chemical removal in a water softening system. This makes it possible to precipitate lime from the water, but this involves high operating costs and the need to add salt. In addition, the purchase and installation costs for such a device are very high and its installation requires interventions in the piping.

To counter this problem, we have introduced a new system of physical water purification based solely on the action of an electrostatic and electromagnetic field. Thanks to extremely economical operation, low acquisition costs and completely ecological operation, the IMPULS system is an ideal solution in the fight against limescale and corrosion. Its use has proven itself in many private houses, apartments, apartment buildings and in industry. Worry no more about the limescale problem in your home or company. Install the IMPULSE generator that works on all types of pipes, connect it to the power supply and... that's it. From now on your installation and household appliances are safe and clean. No more limescale and corrosion problems.

We are pleased to be able to present our range of devices for commercial use.

Advantages in view:

Effective protection of household appliances and heating installations from limescale and corrosion.
It protects heating systems and increases their efficiency.

Cost Saving: No SALT or chemicals required.
 Low operating costs,

- Easy assembly i small space requirement for assembly

- No intervention in the water installation!
- Long-term warranty.

- Eco-friendly.

- Maintenance free.
- Suitable for any pipe material.

What makes us different?

Your contact person:

For industrial applications, large diameter pipes not listed in this catalog are used. Our technology allows the use of devices for the needs of heavy industry in protective enclosures IP65 and IP67. The devices are suitable for pipe diameters from 4 "to 120" (159 mm - 3048 mm). For typical applications not described here, we are able to propose an appropriate solution.

Did you know that we have the most powerful generators in Europe? We install our systems on pipes with a diameter of 3/4 "to 120", that is, in fact, up to 3 meters!

We offer systems for every industry, from individual devices to nuclear power plants, without performance limits!

You can reach us at this email address: info@dreamfilters.de

> Pietka Factory GbR Schönefelder Dorfstraße 1b 14547 Beelitz OT Schönefeld Deutschland

www.dreamfilters.de E-mail: info@dreamfilters.de WhatsApp: 0049 176 471 38 428

DESCALING SYSTEMS IMPULS INDUSTRIAL by DREAMFILTERS



Model	Max. water flow in m³/h for plastic pipe	Max. water flow in m³/h for metal pipe	Max. pipe diameter in millimeters	Max. pipe diameter in inches
IMPULS INDUSTRIAL 500	1600	1100	500 mm	20"
IMPULS INDUSTRIAL 600	2300	1600	600 mm	24"
IMPULS INDUSTRIAL 700	3100	2200	700 mm	28"
IMPULS INDUSTRIAL 800	4100	2800	800 mm	32"
IMPULS INDUSTRIAL 1000	6400	4400	1000 mm	40"

*Note: For example IMPULS INDUSTRIAL 500 can be used on a steel pipe with a max. water flow up to 1100 m³/h and for a plastic pipe with a max. water flow up to 1600 m³/h