

KalyxX Active INDUSTRY

**Reduction of limescale formation
for use in systems with higher water flow
with additional magnetic field effects**



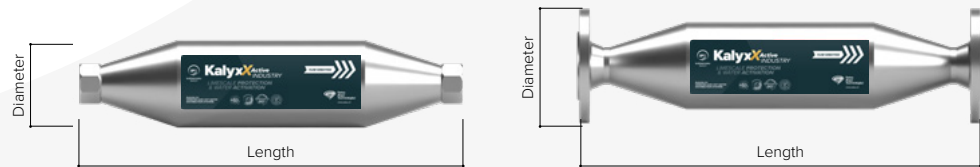
**IPS KalyxX protects your home from limescale buildup.
It requires no power supply, batteries, chemicals or filters.**

IPS KalyxX uses a patented Turbulent Galvanic Polarization (TGP®) electrode to disrupt the formation of limescale crystals on water heaters, showers, thermostatic cartridges, taps, etc. In side-by-side comparison testing, IPS KalyxX was four times more effective than the leading electronic or magnetic scale devices. IPS KalyxX is easy to install and maintenance free.

IPS KalyxX Active Industry

The use of IPS Industry is effective and suitable in any running water plant. Washing lines, restaurants, canteens, bakeries, laundries, hairdressers, dry cleaners, swimming pools, dairies, breweries, distilleries, gardening, irrigation systems and much more. It also works reliably in heat exchangers, water systems, boilers, condensers, generators, heating systems, compressor rooms, refrigeration and air conditioning equipment.

- Solution for apartment buildings and buildings with higher hourly flow.
- Suitable for direct water-to-water heat pump circuit with high output, for stabilization of wastewater purifier at values guaranteed by the producer.
- Installation at the entrance to the building.
- Cold water supply pipes for central heating at transfer stations and boiler rooms.
- Prevent clogging of plate heat exchangers and stabilize specific heat demand for hot water.
- Stabilization of point corrosion of storage heaters.



Technical parameters

IPS KalyxX	Connection	Diameter (mm)	Length (mm)	Weight (kg)	Max Pressure (Bar / MPa)	Max. Flow (m³/hour)
Active Industry DN 40 IPSINADN40P	flange	150	536	10	10 / 1	8
Active 6/4" RP 64 IPSINADN40	thread	114,3	506	6,5	10 / 1	8
Active DN 50 IPSINADN50P	flange	165	660	12	10 / 1	12
Active 2" RP 2 IPSINADN50	thread	114,3	640	6,5	10 / 1	12
Active DN 65 IPSINADN65P	flange	185	605	18	10 / 1	16
Active DN 80 IPSINADN80P	flange	200	615	23	10 / 1	24
Active DN 100 IPSINADN100P	flange	220	635	37	10 / 1	36
Active DN 125 IPSINADN125P	flange	250	955	54	10 / 1	54