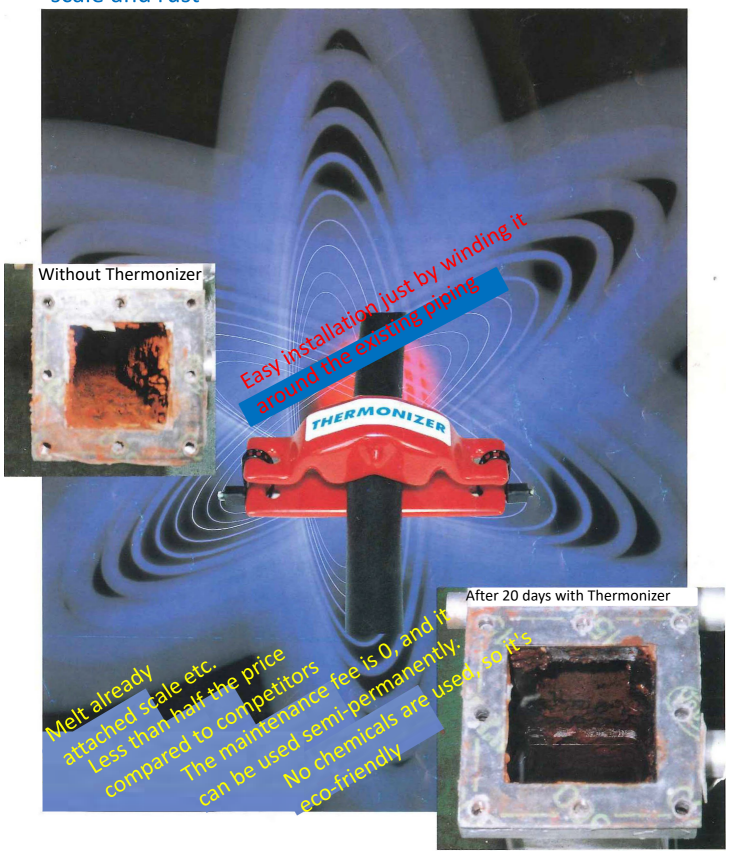




THERMONIZER

The power of an ideal permeance coefficient

Change the electric potential of water to dissolve and prevent scale and rust



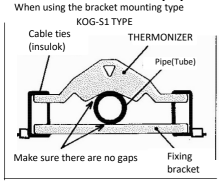
¹1 piece mounting

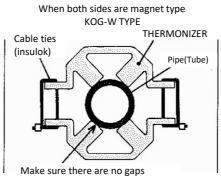
Scope of application

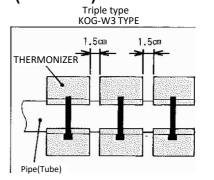
Temperature controller, cooling tower, heat exchanger, mold, ice machine, laundry, dishwasher, car wash, distiller, water heater, hot spring, swimming pool, boiler, etc.

How to use

Secure it to the pipe with the attached cable tie (insulok).





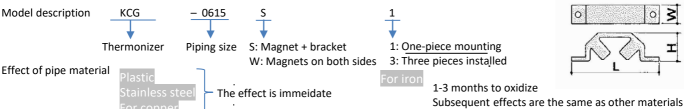


- 1. If there is a heat-insulating cover, remove it and attach it directly to the pipe. In addition, please cover the heat insulation from the top of the thermonizer for heat insulation.
- 2. It may not be effective even if it is used for chemical-treated water.
- 3. The effective piping length of the thermonizer is about 100m. If the total length of the pipe is long, install one every 100 m.
- 4. The effective flow velocity is 1m / s to 3m / s.

list of types

When space is available, it is more effective to use the larger format.

Adaptive piping size	Thermonizer model	Remarks	ODmm	Standard price
6A~15A	KCG-0615S1	One side magnet + bracket	W20X H23X L86	¥ 30,000
15A ~ 25A	KCG-1525S1	One side magnet + bracket	W66XH40X L125	¥ 42,000
25A ~ 40A	KCG-2540W1 KCG-4065W3	Magnets on both sides Single	W66X H43 XL 150	¥ 75,000
40A ~ 65A	KCG-4003 W 3	Magnets on both sides Triple	W66X H43X L174	¥300,000
65A ~ 90A	KCG-6590W3	Magnets on both sides Triple	W66X H 7 3X L220	¥390,000
90A ~ 125A	KCG-90125W3	Magnets on both sides Triple	W66X H80X L250	¥480,000



Notice

- 1. Keep away from electronic devices (Computers, floppy disks, clocks, proximity switches, etc) that are susceptible to magnetic fields.
- 2. Keep at least 1m away from sensitive equipment (Cardiac pacemaker, cathode ray tube, etc).
- 3. Since the thermonizer is a magnet, it loses its effect when it is directly exposed to the heat of 200 ° C or higher. Be careful.



KAWATA U.S.A., INC.

www.kawata-usa.com