Kronos Peristaltic dosing pump







The Kronos

PERISTALTIC METERING PUMP DRIVE BY A **STEPPER MOTOR**

The feed chemical is conveyed by means of the rotor squeezing on the hose. No valves are needed for this. This ensures gentle handling of the metered media.

The housing is made from shock-proof and chemical resistant PPE with IP65 protection degree. It is equipped with several inputs for metering configuration.

The stepper motor means that metering is infinitely adjustable.

Typical applications are in processes where only a low discharge pressure is required, such as in the metering of chemicals into galvanic baths, in clarification tanks or for metering conditioning agents into swimming pools (flocculants, activated carbon and chemicals).



Features

DOSING

- By stepper motor technology
- Safely up to 10 I/h and up to 3 bar
- Suitable firmware micro dosing
- Minimum dosing note 2 ml/h continuos

■ MOTORS

- Accurate, reliable and ultra quiet <35 db
- Direct coupling

■ TUBING

The perfect choise to dose degasing liquid without the needs of "special" accessories

■ MODE

FULL MODE

kronos FM pump has multi-function setting there are six (6) different configuration, as following:

– Manual Mode	(Constant dosing)
– mA Mode	(Proportional dosing)
– PPM Mode	(Concentration dosing)
– 1:N Mode	(Speed up dosing)
– N:1 Mode	(Speed down dosing)
– Batch Mode	(Setting dosing)

CONDUCTIVITY MODE

kronos CR pump has a conductivity measure integrated. The dosing pump has two (2) different configuration, as following:

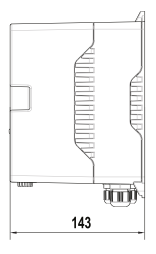
- Manual Mode (Constant dosing) Conductivity Mode (SetPoint Dosing)

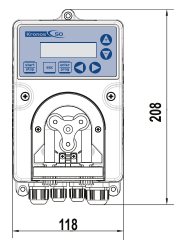
Products Line

Model	Nominal Pressure	Delivery Rate	Minimun Delivery Rate	Tubing	Tubing internal diameter
kronos50 FM10	2 bar	10 l/h	10 ml/h	seko Med	6 mm
kronos50 FM02	3 bar	2 l/h	2 ml/h	seko Extra	3 mm
kronos50 CR10	2 bar	10 l/h	10 ml/h	seko Med	6 mm



Dimensions





Design and **Functional** description

The device is housed in a robust plastic housing.

The plastic housing is comprised of upper and lower sections, which are screwed together. The lower section contains the PCBs for power supply and connectors.

This construction technology simplify the installation: block part will easly fixed at the wall and all wire are connected on that part.

Once wiring is completed the front part can do screwed on the block one.

The liquid end is mounted at the front and is closed off by means of a screwed transparent cover to protect against injuries. The pump hose can easily be exchanged after the transparent cover has been removed.

The rotary movement of the rotors alternately press and relax pump hose by three rollers. As a result, the liquid is sucked in and transported through the pressure hose without stress. The pump si self priming in all conditions.

Ordering information

Code	Model	Description
KRFMO210	kronos50 FM10	kronos 10 l/h @2 bar full mode
KRFM0302	kronos 50 FM02 kronos 2 l/h @3 bar full mode	
KRCR0210	kronos50 CR10	kronos 10 l/h @2 bar conductivity mode

A Worldwide Group at your service

SEKO has been a significant manufacturer of metering pumps and dosing systems for over 40 years. This long activity allowed seko to acquire a vast experience in diversified applications and to confirm its international success in many industrial fields through the supply of reliable solutions for the dosing, injection and transfer of liquids

Today SEKO is an International Group, developing, manufacturing and delivering its products in more than 50 countries, through its 16 subsidiaries and an extended network of distributors, agents and authorized dealers



BRAZIL

■ Seko do Brasil Commercio de Sistemas de Dosagem Limitada

03170-050 São Paulo (SP) Phone: +55 11 2606 9878 +55 11 2606 9878 sekobrasil@sekobrasil.com.br www.sekobrasil.com.br

CHINA

Seko China Ltd

072750 Hebei

Phone: +86 312 552 0904 +86 312 552 0901 china@seko.com www.sekochina.com

DENMARK

Seko Denmark

DK-4930 Maribo Phone: +45 5475 7545 +45 5474 7545 info@seko.com

FRANCE

Seko Lefranc-Bosi S.A.

77435 - Marne La Vallee Cedex 2 Phone: +33 1 6005 9060 +33 1 6480 4104 lefrancbosi@lefrancbosi.com service.commercial@seko.fr www.lefrancbosi.com

GERMANY

Seko Deutschland GmbH

55252 Mainz - Kastel Phone: +49 6134 2858 10 +49 6134 2858 29 info@seko-messtechnik.de www.seko-germany.com

ITALY

Seko Spa

Via Salaria Km. 92,200 02010 S.Rufina - Rieti Phone: +39 0746 605801 +39 0746 607072 sales@seko.com

ITALY

Seko Spa [Process & Sytems]

Via Di Vittorio, 25 20068 Peschiera Borromeo - Milano Phone: +39 02 97372411 +39 02 55301744 info.psd@seko.com info@seko.com

ROMANIA

Seko Sieta S.r.l.

400393 Cluj-Napoca Phone: +40 264 415 251 +40 264 415 622 info.dpro@seko.com

RUSSIA

000 Seko

129347 - Moscow Phone: +74 99 182 52 36 +74 99 182 52 36 sekorussia@seko.com www.sekorussia.ru

SINGAPORE

Seko Dosing Systems **Asia Pacific Pte Ltd**

608838 Singapore Phone: +65 6515 6996 +65 6515 5079 Fax: asiapacific@seko.com

SOUTH AFRICA

Seko Southern Africa (PTY) Ltd

Kyasand - Johannesburg - Gauteng Phone: +27 11 704 6589 +27 11 704 6588 sales@sekosa.co.za

Seko Ibérica Sistemas de Dosificación S.A.

08960 Sant Just Desvern - Barcelona Phone: +34 93 4802 570 +34 93 4802 571 sekoiberica@sekoiberica.com

SWEDEN

■ Seko Sweden

26123 Landskrona Phone: +46 418 448 482 +46 418 448 483 info@seko.com

TURKEY

Seko Endüstriyel Pompalar ve Proses Sistemleri San. ve Tic. Ltd.

Şti.

Kartal Istanbul

Phone: +90 216 353 2542 +90 216 353 1450 Fax: info@seko.com.tr www.seko.com.tr

UNITED ARAB EMIRATES

Seko Middle East FZE

P.O. Box 42090 - Hamriyah Free Zone, Sharjah Phone: +971 65264982 +971 65264983

info@sekome.ae sales@sekome.ae

UNITED KINGDOM

Seko UK

Chemical Controls Ltd

Harlow, Essex - CM19 5JH Phone: +44 1279 423550 +44 1279 423993 seko.uk@seko.com www.sekouk.com

USA

Seko Dosing Systems Corporation

Tullytown - PA 19007 Phone: +1 215 945 01 25 +1 215 945 09 37 sales@sekousa.com www.sekousa.com



