

HTH Scientific® Inline Feeders



Inline Feeders

The HTH Scientific® Inline Feeders are designed to provide an effective and efficient way of dosing a chlorine solution into various applications. The feeders are to be used in conjunction with HTH Scientific® Slow Release Tablets, utilizing a side stream for dosing purposes.

Typical Properties

- Handles pressures of up to 8 Bar.
- Able to chlorinate 5,000 – 3,1 ML/day at a dosage rate of 3ppm.

Dimensions

2kg Inline Feeder

Diameter:	115mm excluding the valves
Height:	275mm
Hopper Capacity:	Up to 2kg
Doser Weight (Empty):	1.8kg
Doser Weight (Full):	Up to 3.8kg

4kg Inline Feeder

Diameter:	115mm excluding the valves
Height:	550mm
Hopper Capacity:	Up to 4kg
Doser Weight (Empty):	3kg
Doser Weight (Full):	Up to 7kg

16kg Inline Feeder

Diameter per Feeder:	115mm excluding the valves & stand
Height per Feeder:	550mm excluding stand
Hopper Capacity:	Up to 16kg
Doser Weight (Empty):	12kg
Doser Weight (Full):	Up to 28kg

Advantages

- No electricity required.
- 2kg and 4kg Inline Feeders include wall mount brackets for simple installation.
- HTH Scientific® 16kg Inline Feeder comes pre – mounted on steel skid.
- Dosage can be regulated.
- Easy to fill.

www.lonza.com

www.lonzawatertreatment.co.za

Installation And Operating Procedures

Please refer to the product manual and installation guide.

Product Codes

- HTH Scientific® 2kg Inline Feeder: SCI2INF.
- HTH Scientific® 4kg Inline Feeder: SCI4INF.
- HTH Scientific® 16kg Inline Feeder : SCI16INF.

*To be used in conjunction with HTH Scientific® Slow Release Tablets.
Product Code: SCISRT.



HTH Scientific® Inline Feeders are easy to operate and install, allowing for effective water disinfection in many applications.



Treating water with an effective biocide improves free water flow, limiting blockages and promotes optimal efficiencies to be achieved.

Arch Chemicals (Pty) Ltd, a Lonza company South Africa

NCP Factory Site, 9 Hytor Road

ZA – 1624 Kempton Park

Tel: + 27 11 393 9000

Fax: +27 11 393 9073

The information contained herein is believed to be correct and corresponds to the latest state of scientific and technical knowledge. However, no warranty is made, either expressed or implied, regarding its accuracy or the results to be obtained from the use of such information. Some products may not be available in all markets or for every type of application. Any user must make his own determination and satisfy himself that the products supplied by Lonza Group Ltd and its affiliates, and the information and recommendations given by Lonza Group Ltd and its affiliates, are (i) suitable for intended process or purpose, (ii) in compliance with environmental, health and safety regulations, and (iii) will not infringe any third party's intellectual property rights. HTH® and HTH Scientific® are trademarks of Lonza or its affiliates.