

# Chip Feeder System

## 200Kg Chip Feeder

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The Lonza 200Kg Chip Feeder System is designed to provide an effective and efficient way of dosing a chlorine solution into various large applications. The feeder is to be used in conjunction with HTH Scientific® Chips.

#### Typical Properties

- Feed rate up to 960kg of HTH Scientific® Chips per day
- Treatment for virtually any size reservoir and/or water treatment plant
- No electricity required
- Dosage can be regulated with the use of the rotameter
- Can be used as a stand-alone system or in conjunction with our Automatic Chlorination Controller Systems



#### Dimensions

Diameter:	750mm
Height:	1850mm
Weight (Dry):	31Kg
Capacity:	200kg of HTH Scientific® Chips

### Installation And Operating Procedures

Please refer to the product manual and installation guide.

### Product Code

Lonza 200Kg Chip Feeder System: SCI200CD.

\*To be used in conjunction with HTH Scientific® Chips: SCI25CH.

[www.lonza.com](http://www.lonza.com)

[www.lonzawatertreatment.co.za](http://www.lonzawatertreatment.co.za)



200kg Chip Feeder System can be used to treat water in large applications.



Treatment of water limits corrosion, scaling, fouling and microbiological growth in piping systems.



The 200kg Chip Feeder System will assist in managing water treatment needs for industrial, municipal and various other applications.

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