

HTH® Scientific™



Chips Feeder System

35kg Chips Feeder System



The 35kg Chips Feeder System is designed to provide an effective and efficient way of dosing a chlorine solution into various small applications. The feeder is to be used in conjunction with HTH® Scientific™ or Frexus® Chips.

Typical Properties

- Feed Rate: 0.2kg to 35kg Available Chlorine/day
- Treatment of system flows of up to 8 Megaliters/day
- No electricity required
- Rotameter for regulating dosage
- Can be used as a standalone system or in conjunction with our Automatic Chlorination Controller Systems (DS200 or DS300)
- Durable product that provides continuous, accurate and reliable disinfection.

Product Code

35kg Chip Feeder System: **SCI35CD**

Dimensions	
Diameter:	500mm
Height:	720mm
Weight (empty):	6kg
Capacity:	35kg of HTH® Scientific™ or Frexus® Chips



The 35kg Chips Feeder System can be used in a broad range of water treatment systems including treatment for potable and municipal water systems

All trademarks belong to Innovative Water Care, LLC trading as Sigura™ (hereafter referred to as 'Sigura™') or its affiliates or to their respective third party owners. © 2020 Sigura™

www.sigurawatertreatment.co.za

www.sigura.com

