

Expert since 1928



New for 2023

**hth<sup>®</sup> easiflo<sup>®</sup> 10 FIRST**A feeder for small commercial pools up to 150m<sup>3</sup>

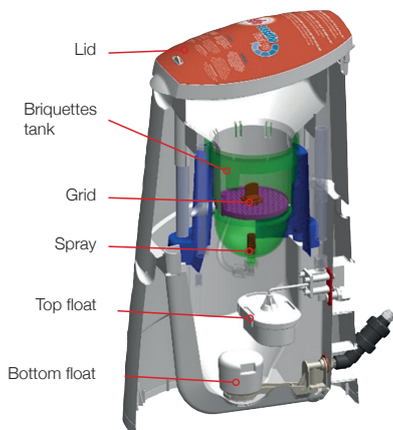
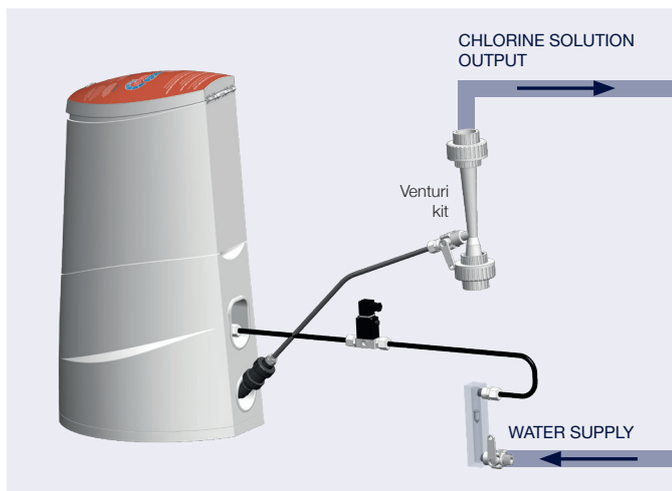
- Ideal for hotels, spas, children's pools and small pools
- Easy to install, operate and maintain
- No dosing pump or complex injection system is required
- Provides a ready-to-use chlorine solution on demand
- Can be used with an automatic controller
- Designed for **hth<sup>®</sup> easiflo<sup>®</sup> BRIQUETTES**, known for their exclusive antiscaling additive
- Very small footprint



hth®, the leading manufacturer of calcium hypochlorite, has developed the hth® easiflo® 10 FIRST chlorine dosing system. Designed to be used in combination with hth® easiflo® BRIQUETTES, this device produces a ready-to-use, on-demand chlorine solution for disinfecting swimming pools and spas.

hth® easiflo® 10 FIRST is ideal for small installations in the technical pool room, usually replacing manual dosing operations. The dosing unit generates a chlorine solution which is released into the pool's circulation system, ensuring that the chlorine level in the swimming pool is maintained. Thanks to the smooth body and specially designed system, it is easy to clean and maintenance is kept to a minimum.

## Operating concept



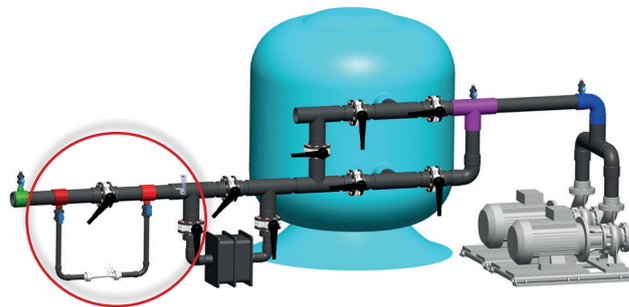
1. **hth® easiflo® BRIQUETTES** a convenient form of dry chlorine, are placed on a **grid** in the **hopper** at the top of the dispenser.

2. The water from the pool is fed into the **main circuit of the feeder (spray)**, which sprays the briquettes through the hopper grid.

3. The result is a chlorine solution that falls to the lower part of the dosing unit and reduces the risk of deposits on the upper float. This circuit is controlled by a **solenoid valve**, which in turn is controlled by the swimming pool controller.

- The **top float** ensures the tank does not overflow and stops off the water supply in the event of overflow.
- The **high float** ensures the tank does not overflow and stops off the water supply in the event of overflow.

4. The chlorine solution obtained will be evacuated to the pool via the **venturi kit**.



hth® easiflo® 10 FIRST hydraulic installation

This feeder is easy to install and maintain. With no pressurised dosing lines there is no need for any expensive installation process. To maintain safety in the plant room, an emergency stop float limits the risk of overflow and spillage of the chlorine solution.

The **hth®** team offers up to date product support, installation guidance and has access to a wide range of pool care products. Customers have trusted **hth®** swimming pool products since 1928 and today more than 10,000 public and municipal swimming pools are being maintained with **hth®**.

## Technical specifications

|                       |  |
|-----------------------|--|
| Dimensions            | width X depth: 500 mm x 390 mm           |
|                       | height (lid lose): 860 mm                |
|                       | weight (empty): 9 kg                     |
| Hopper capacity       | 10 kg of <b>hth® easiflo®</b> BRIQUETTES |
| Chlorine feed rate    | available chlorine: 0,7%                 |
| Average pool capacity | 1 - 150 m <sup>3</sup> *                 |

\*According to operating criteria.

**For further information, please contact the hth® team.**

**USE WATER TREATMENT PRODUCTS WITH CARE.  
BEFORE USE, READ THE LABEL AND PRODUCT INFORMATION ON HTH-PRO.COM**

2022-10 - Photos : Adobe Stock, Innovative Water Care Europe - Photos et illustrations are not contractual - hth® is a registered brand of Innovative Water Care, LLC.



[www.hth-pro.com](http://www.hth-pro.com)

INNOVATIVE WATER CARE EUROPE - SOLENIS  
ZI la Boitardière - BP 219, 37 402 Amboise, France  
Tel: +33 (0)2 47 23 43 00  
info\_iwce@solenis.com