Expert since 1928

New for 2023

easiflo[®] Eco

Energy saving solution for the easiflo® feeder range

SAVEEA

- Power consumption reduced by up to 75%*
- Adapted to work with any of the htth easiflo
 feeder range equipped
 with a booster pump
- Easy to install and use
- Increases the operational life of booster pumps
- Feeders can be manually controlled
- **■** Feeder safety alarm report
- Very small footprint



* depending on the characteristics of the pool and its utilisation



hth[®], the leading manufacturer of calcium hypochlorite, has developed and installed a lot of **hth**[®] easiflo[®] chlorine dosing systems throughout Europe. In response to the current global pressures on energy costs and demands for greener solutions, **hth**[®] has adapted the **hth**[®] easiflo[®] feeder system by offering an "eco" option.

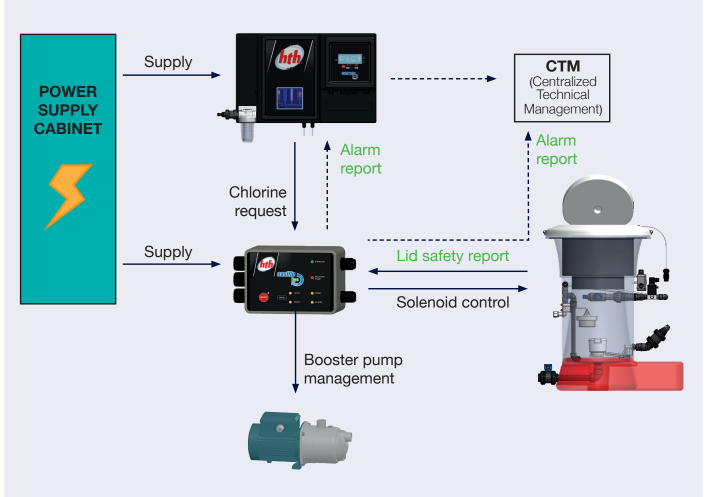
hth easiflo Eco is the first energy saving module for any automatic dosing system for swimming pool water treatment. his eco system is the new "must have" electrical cost saving addition for any easiflo installation. As energy prices continue to increase, the eco option will have a very quick payback on investment!

Compatible with CTM (Centralized Technical Management)

Available option: electrical overflow safety

Operating concept

- 1. The swimming pool controller* sends a signal to increase chlorine to the feeder.
- 2. The **hth**[®] easiflo[®] feeder delivers the chlorine solution to the pool.
- 3. The water parameters are stable, the controller no longer sends a chlorine request.
- 4. After 10 minutes without any chlorine demand, the hthe easiflo® Eco stops the power supply to the booster pump and the solenoid valve on the dosing unit. The unit enters "STAND BY" mode thus stopping electrical use of the pump and solenoid.



* A controller from the http" CYCL'EAU® range is not mandatory. The http" easiflo® Eco module will adapt to any previously installed controller.

For further information, please contact the hthe team.

