



Do **YOU** have the right tools
for accurate dosing?



FLUX-BOX

Decentral dosing system for automatic dosing of liquid detergents
to washer extractors

- Accurate dosing
- Modular system



FLUX-BOX



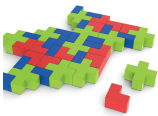
Flux-Box is a decentral dosing system for the automatic dosing of liquid detergents to washer extractors. It is the perfect dosing solution for small laundries or on-premise laundries. Flux-Box's **main benefits** are its accurate dosing and its modularity.

Accurate dosing



- Controlled by **microprocessor**
- Easy **calibration** via prime buttons
- Possibility to **adapt dosing speed** (for H-model only)
 - possible pump flow rates : 30-60-90-120 l/h

Modular system

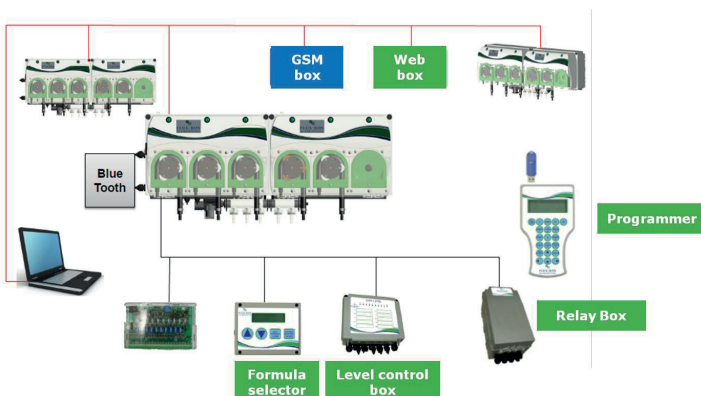


- **Modules of 3 pumps**
 - Expandable to 8 pumps (in 3 modules)
 - Via relay boxes further expandable to 16 pumps --> this system can also steer external pumps
- Combination of **H-pumps** (high flow rate) and **S-pumps** (small flow rate) possible in one module

Models

Flux-Box R	
Flux-Box R-S / R-H	Relay model, not programmable
- Formula selector?	no
- Flushing manifold?	yes
Flux-Box	
Flux-Box S / H	Programmable model
- Formula selector?	yes
- Flushing manifold?	yes

Set-up (programmable version)



Application

Type of laundries	Small laundries and OPL
Type of system	Decentral dosing system
Machines	- H-model : For any type of WE - S-model : Advisable for small capacity WE
Products	Max. 3 liquid chemicals per module
Programming modes	- R-S/R-H model : Relay mode (directly via WE) - S/H model : Programmable mode (via PC)

Technical data



Flux-Box	
Standard capacity	- S-pumps : 400 ml/min. - H-pumps : 500-2000 ml/min.
Mounting:	Wall-mounted

Benefits

- Accurate dosing
- Modular system