



2022 CATALOGUE





### **Summary**

I.	Commercial sheet	4
II.	Module Dn 20, technical sheet	7
٨	Module Dn 20, schema	9
III.	Module Dn 40, technical sheet	10
٨	Module Dn 40, schema	12
IV.	Box, technical sheet	13
E	Box, schema	15
٧.	Starter Pack	16
VI.	Application	18



## I. Commercial sheet



### Home automation at the service

### of water









Controll your consumption

Secure your installation

Home automation in daily life

Mobile application



Radio communication with the BOX

60 meters long range between the module &

2 years life Lithium battery

Real time consumption monitoring

Control and management of your installation

Detection of micro-leaks in a few minutes

Shut down in 30 seconds in case of pipe rupture



Program a flow rate in time

Program a flow rate in water flow

Program a water flow rate in litre/minute.

Programmation of time slots

Low temperature warning 2°c

Program a mode absent



The brain of the system

Main power supply

Backup battery 12.00 hour

Radio connection with module

Connection to server via Wifi or Ethernet

There is major water damage...

...but also an infinite number of "micro-leaks"

Drop by drop 4 L/h | 35 m³/year | 185 €/year



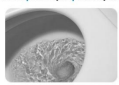
Dash of water

16 L/h | 140 m³/year | 743 €/year



Toilet leakage

25 L/h | 219 m³/year | 1 163 €/year

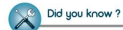












The cost of repairing water damage is between 40 and 70 € per m2.



### Consumption management

### **Energy control**

Thanks to live knowledge of your consumption.

#### **Accurate information**

Follow-up on several points of your installation.

#### **Details over time**

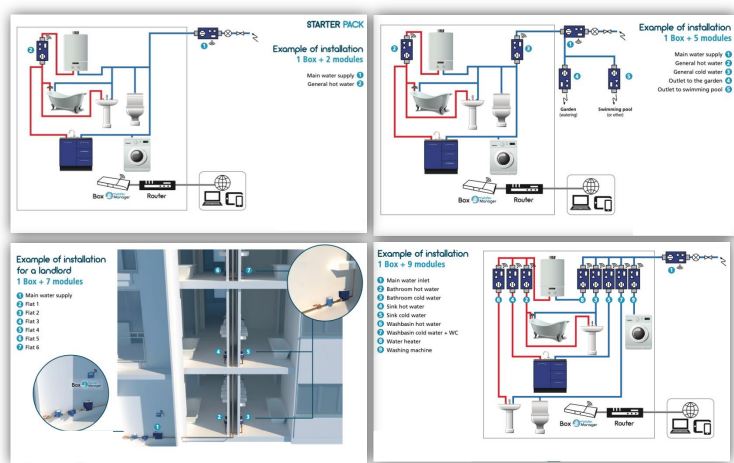
Allows you to see how your usage evolution.

#### Identification

Identify and replace high consumption appliances.







### Many solutions for professionals and individuals



Social landlords Hospitals **EHPAD Industries** 



Communities Administrative sites Municipal buildings Schools



Hotels Campsites Motorway areas Marinas



Football stadium Sports hall Gymnasiums



# II. Module Dn 20, technical sheet





The module is to install in your plumbing system. It monitors and controls the distribution of water through the pipe.

The flow measurement with an electromagnetic sensor informs you of any water flow.

The communication between modules is done via the Box, the brain of the system.

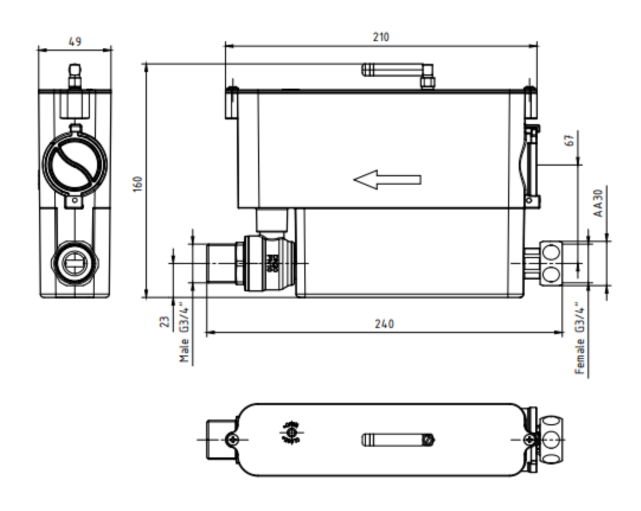
Model	Module Dn 20						
Item number	14302220						
Characteristics and performance							
Diameter connection	Dn	20					
Water inlet connection	Inch	Louse out 3/4					
Water outlet connection	Inch	Male thread 3/4					
Suitable for	Dn	10, 15, 20, 25					
Minimum flow detection	Litre/minute	0,05					
Maximum flow detection	Litre/minute	60					
Minimum operating pressure	Bar	0,2					
Maximum allowable pressure	Bar	10					
Ambient operating temperature	°c	0°à 60°					
Water temperature	°c	2° à 80°					
Operating guarantee	W3	1000					
Electrical data							
Power supply	Ph-V-Hz	Lithium-ion battery					
Waterproofing	Class	IP65					
Size / weight							
Product size	mm	240 – 160 – 49					
Product weight	К9	1,360					
Packaging size	mm	275 – 200 – 75					



# Module Dn 20, schema

### MY WATER MANAGER

ELECTRONIC FLOW CONTROL SYSTEM(DN20)





# III. Module Dn 40, technical sheet





The module is to install in your plumbing system. It monitors and controls the distribution of water through the pipe.

The flow measurement with an electromagnetic sensor informs you of any water flow.

The communication between modules is done via the Box, the brain of the system.

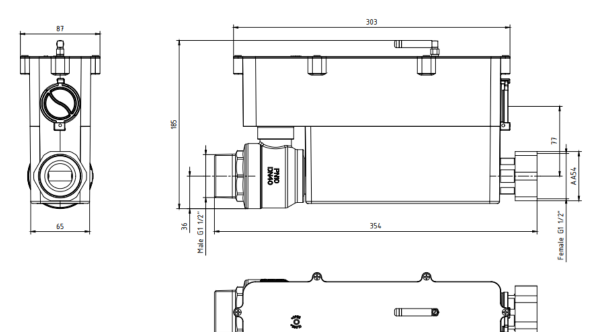
Model	Module Dn 40						
Item number	14302240						
Characteristics and performance							
Diameter connection	Dn	40					
Water inlet connection	Inch	Louse out 1 ' 1/2					
Water outlet connection	Inch	Male thread 1 ' 1/2					
Suitable for	Dn	32, 40, 50					
Minimum flow detection	Litre/minute	0,25					
Maximum flow detection	Litre/minute	300					
Minimum operating pressure	Bar	0,2					
Maximum allowable pressure	Bar	10					
Ambient operating temperature	°c	0°à 60°					
Water temperature	°c	2° à 80°					
Operating guarantee	W3	6000					
Electrical data							
Power supply	Ph-V-Hz	Lithium—ion battery					
Waterproofing	Class	IP65					
Size / weight							
Product size	mm	354 – 185 – 87					
Product weight	Kg	3,120					
Packaging size	mm	380 - 210 - 100					



# Module Dn 40, schema

### MY WATER MANAGER

#### ELECTRONIC FLOW CONTROL SYSTEM(DN40)



**MARCH 2021** 



## IV.Box, technical sheet





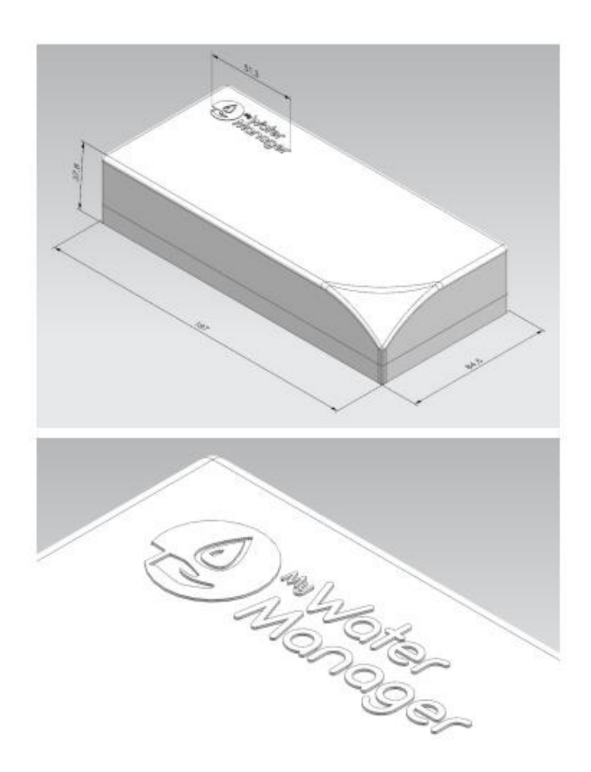
It is the brain of the system.

Our box allows the connection between the modules and links your installation to the application.

Model	Вох	
Item number		11243314
Electrical data		
Power supply	Ph — V – Hz	Single phase – 50 Hz
Wifi standards		802.11 b/g/n/ac
Local network connectivity		One Ethernet RJ45
Size / weight	,	
Product size	mm	187 — 84,5 — 37,8
Product weight	Кд	0,304
Packaging size	mm	230 - 125 - 50



## Box, schema





## V. Starter Pack





This is the basic solution to start your My Water Manager system. It consists of a box and two Dn20 modules, the first one for the water inlet and the second one for the hot water outlet.

Model		Module	Вох
Item number		14302220	11243314
Characteristics and performance			
Diameter connection	Dn	20	/
Water inlet connection	Inch	Louse out 3/4	/
Water outlet connection	Inch	Male thread 3/4	/
Suitable for	D∩	10, 15, 20, 25	/
Minimum flow detection	Litre/minute	0,05	/
Maximum flow detection	Litre/minute	60	/
Minimum operating pressure	Bar	0,2	/
Maximum allowable pressure	Bar	10	/
Ambient operating temperature	°c	0°à 60°	/
Water temperature	°c	2° à 80°	/
Operating guarantee	W3	1000	/
Electrical data			
Power supply	Ph-V-Hz	Lithium—ion battery	Single phase – 50 Hz
Waterproofing	Class	IP65	/
Wifi standards		/	802.11 b/g/n/oc
Local network connectivity		/	One Ethernet port RJ45
Size / weight			
Product size	mm	240 - 160 - 49	187 - 84,5 - 37,8
Product weight	Kg	3,06	
Packaging size	mm	540 - 280 - 65	



# VI.Application





Available on IOS (minimum version 12.1) or Android (minimum version 11), our application will allow you to better manage your consumption, to control your installation and to cut off the water in case of a leak, even a small one.

You can also have access on your water consumption in real time.

From a global point of view or in detail according to your different water points, be able to act on them and save money.





## Consumption management

### **Energy control**

Thanks to live knowledge of your consumption.

### **Accurate information**

Follow-up on several points of your installation.

### **Details over time**

Allows you to see how your usage evolution.

### Identification

Identify and replace high consumption appliances.

