











## THE NEW SHAPE OF EFFICIENCY

At DAB we listen to the needs of customers, technicians, the market and the environment. That is why we always anticipate the evolution of our products, improving their characteristics, potential and usability before all else and before it's too late.

The first generation of Divertron was developed in **2007**, breaking into the market **as a complete novelty**: it is a range of submersible pumps with integrated on/off electronics, a feature that has made it a product of excellence to this day.

After 15 years and after more than 1 million pieces installed.

DAB's ongoing research and drive for continuous development has led it to launch the second generation of Divertron.

This product has been improved in terms of appearance and technical and technological content in order to increase its performance and reduce its **consumption**, adapting it well in advance to the next MEI regulations on energy efficiency.

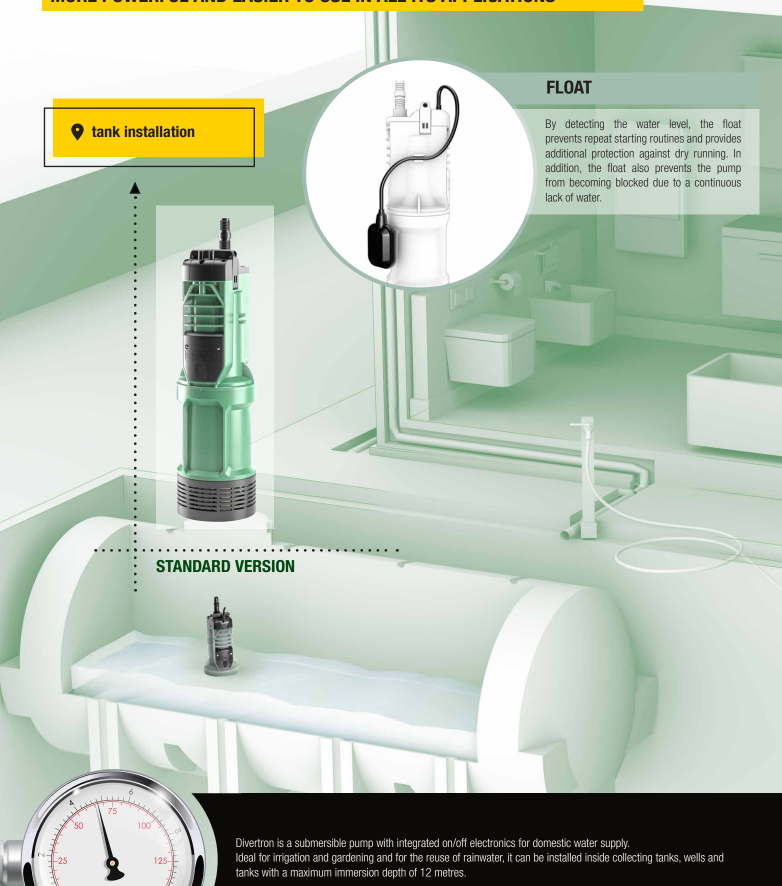
At the same time, it has been made **even** stronger and easier to install and maintain.

Find out more



# DIVELLIOU

# A RENEWED PRODUCT: MORE POWERFUL AND EASIER TO USE IN ALL ITS APPLICATIONS







#### THE SECOND GENERATION

### LESS CONSUMPTION, MORE OUTPUT

Combining the new high-efficiency impellers and an optimised mechanical seal, the new Divertron consumes 30% less power than the current model, while still achieving higher performance.

In line with the MEI directives on energy efficiency, which will enter into force in 2024, it helps to respect the environment and reduce energy bills. This is a real benefit your customers will want to hear about.





# CONTINUITY OF OPERATION AND DURABILITY OVER TIME

In this new version , the float works in conjunction with the integrated electronic card to offer double protection against dry running, preventing the repetition of starting routines. This ensures superior and smooth operation and less stress on the pump, extending its life cycle and reducing the need for special maintenance. A real long-term investment.



#### SIMPLE MAINTENANCE

The condenser can be accessed **directly** from outside in a quick and easy way , **and removed without complicated disassembly operations.** Fast and functional.



## **OVERVIEW**

### **PRACTICAL TO USE**

The new **retractable handle** makes it easier to move the pump, while **the hook is** designed to use a cord when the pump is lowered into a tank or well.



### **FEATURES**

#### **HIGH EFFICIENCY IMPELLERS**

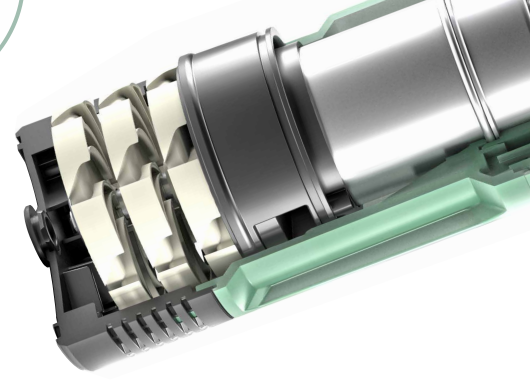
The technopolymer impellers are based on in-depth research into fluid dynamics to increase performance: higher efficiency with lower energy consumption.





#### **NEW MOTOR**

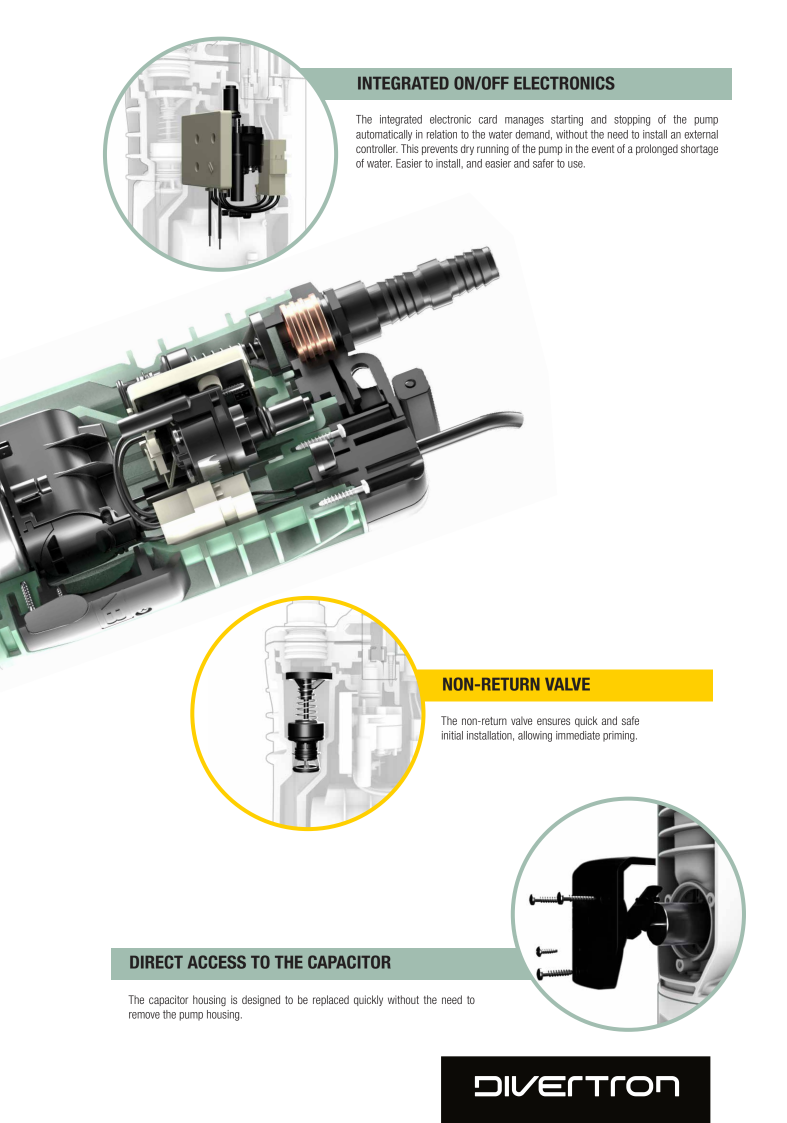
The motor has been redesigned to reduce consumption. But also to improve performance.





#### **MECHANICAL SEAL**

We have applied a mechanical sealing system that offers two advantages: greater strength and durability, but also greater efficiency, thanks to the combined action with the new hydraulics.



## **SELECTION TABLE**

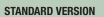


	IRRIGATION				
	MAXIMUM NUMBER	SMALL APARTMENT with 1 bathroom (6 taps)	MEDIUM APARTMENT with 2 bathrooms (10 taps)	LARGE APARTMENT with 2 bathrooms + garden (15 taps)	STATIC SPRINKLERS RANGE 4 m Flow rate: = 6 l/min Operating pressure: 2.4 bar
	OF FLOORS	MAXIMU	MAXIMUM NUMBER OF SPRINKLERS		
DIVERTRON <b>650</b>	1	3	1	1	
	2	2	1	0	9
	3	1	0	0	
divertron <b>900</b>	1	3	1	1	
	2	2	1	1	10
	3	2	1	0	
	4	1	0	0	

 $<sup>^{\</sup>star}$  The table is indicative and based on average values. To ensure optimal sizing, perform a careful assessment of the specific system.

## **VERSIONS** \*







WITH FLOAT



X VERSION



Kit X for X Version



\* Recommended installation with **auxiliary tank** 

## **TECHNICAL DATA**

MAXIMUM FLOW RATE	up to 6 m³/h	
MAXIMUM HEAD	up to 45 m	
P1	up to 920 W	
P2 NOMINAL	up to 0,56 Kw (0,75HP)	
MAXIMUM IMMERSION DEPTH	12 m	
MAX AMBIENT AND LIQUID TEMPERATURE:	+40 °C	
FACTORY CUT-IN:	2,4 bar (±0,2)	
DELIVERY THREAD:	1"	
PUMP MAXIMUM DIAMETER:	160 mm.	
DIMENSIONS:	Divertron 650: 487x160 mm Divertron 900: 534x160 mm	

