





VALUE **MADE TO MEASURE**

For DAB, it is essential to create solutions that can meet the real needs of everyone who works in the sector. The new DTron submersible pumps guarantee benefits for installers, distributors and end users, helping them to save space, energy, time and money thanks to DAB's technical and technological expertise.

Important, constant and rapid evolution is possible only by listening to and acting on the feedback of our best experts on the market: you.





BENEFITS FOR:



INSTALLERS

THE VALUE OF SIMPLICITY

"When I visit a customer's premises, I want to be able to perform quick and simple installation and, therefore, assemble products that are reliable and easy to handle."



END USER

ADVANTAGEOUS TO USE

"I want a sturdy and dependable product that offers peace of mind and does not require maintenance, occupies little space and ensures silent operation"



DISTRIBUTORS AND RETAILERS

EASY TO SELL

"I have sold DAB pumps for 20 years now because I know I can tell my customers they are unique, simple and efficient to use, and a real advantage for me is that I can offer a vast range of products with a minimal number of codes"

LISTENING AROUND THE WORLD

We handle the movement of water throughout the world, installing over 2 million pumps a year while also resolving specially identified requirements. In Australia, where the forces of nature can never be ignored, operation of our products is put sorely to the test by insects and small reptiles that crawl into the pumps to make their nests. Based on this experience, DAB designed the new models of the DTron range to make them resistant to all external agents, resolving the problem we had encountered in Australia and thereby making our products even more secure in all geographical areas of the world.







NEW RANGE

EXPERIENCE AND INNOVATION

43 years of experience. An unstoppable drive for innovation. A constant communication with all markets. This is the ecosystem in which DAB's products are created and evolve.

The Dtron series is evidence of this: **an important step towards redefining the characteristics of submersible pumps**, in the safe hands of a market leader.

DTron 2 and DTron 3 were born out of a desire to create a range of pumps that could be "easy" but also extremely efficient. Technologically advanced but easy to use.

Reliable and high performing in disparate applications, thanks also to a set of smart accessories.

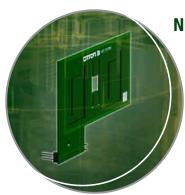
INTEGRATED VESSEL

Quick and simple installation. A system more streamline and compact. Greater and more constant reliability over time.

The expansion vessel improves the airtightness of the system, prevents it from restarting unnecessarily, provides protection against hammering effects and extends the life of the pump.

This integrated component clearly allows for quicker installation.





NFC AND PLC TECHNOLOGIES

Simple and constant control of the pump. Maximum ease and autonomy of installation of the accessories.

NFC (Near Field Communication) permits use of pumps with float switch and water level measurement* without the need for any additional wiring.

The accessories can be attached and do not therefore require removal of the pump body. All this guarantees speed and reliability.

PLC* (Power Line Communication) permits use of the Com Box electronic control device not through any physical connection but via the power input line.

*Only for DTron 3









The DConnect Box 2 allows access to the DAB cloud service. With the new App, you can manage and monitor the pressure of the system, the alarms and the residual availability of water in the tank directly from your smartphone or tablet, wherever you may be!

DTron 3 is, in this way, the first submersible pump to have a display.





DCONNECT BOX 2



DOC68

Maximum flexibility of installation. Maximum impermeability. Maximum resistance.

With this accessory and IP68 certification, the BTron pumps can be installed even out of water and used, therefore, like real traditional booster pumps.

BLEEDING VALVE

Benefits during installation and all

The bleeding valve permits immediate priming upon initial installation and guarantees correct operation of the pump at all times.



SIMPLER MAINTENANCE

Modular and functional construction.

The modular components of the pump make it easier to perform maintenance. The parts can be removed, repaired and replaced separately, simplifying the resolution of any issues and reducing maintenance costs.



Only for DTron 3

More convenient. Smarter.

The Com Box allows you to change the pump's pressure settings and view any alarms. No direct connections with the pump (PLC) are required.







ACCESSORIES

The accessories of the DTron redefine the very concept of the range, **since it** is possible to perform installation in different operating environments with just two models.



KIT X (For X version)

Combined to X version can be used to collect water at such a level as to avoid the pumping of dust and mud found at the bottom of wells and tanks.



DOC68

The DOCX permits installation of the DTron even outdoors as an IP68 certified surface pump.





FLOAT

Detects the level of water in a tank, preventing emptying of the latter and seizing of the pump avoiding the dry running, due to too low a level of water.





WATER LEVEL MEASUREMENT

Connected to the DConnect Box 2, controls the level of water in the tank and notifies the user of the level via an App (only for DTron 3).



COM BOX

Allows you to change the starting and stopping pressure and to check any alarms triggered by the pump, in an easy and intuitive manner (standard for DTron 3).



DCONNECT BOX 2

The DConnect Box 2 allows you to check the pump, set the starting and stopping parameters, view the details of alarms and monitor the pressure directly on your smartphone, while ensuring unprecedented performance and less maintenance than ever before (only for DTron 3).



SELECTION TABLE



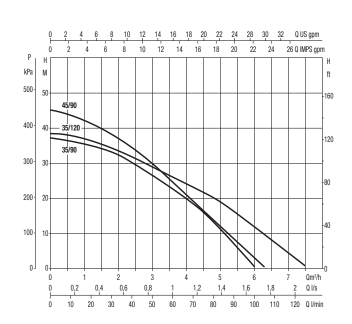
		WATER PRESSURIZ	IRRIGATION		
	MAXIMUM NUMBER OF FLOORS	SMALL APARTMENT with 1 bathroom	LARGE APARTMENT with 2 bathrooms + garden	STATIC SPRINKLERS RANGE 4 m Flow rate: 6 l/min Operating pressure: 2.4 bar	
		MAXIMUM NUMBE	MAXIMUM NUMBER OF SPRINKLERS		
DTRON 2	1	3	1		
DTRON 3	2	2	1	8	
35/90	3	1	-		
, · · · · · · · · · · ·	1	3	1		
DTRON 2	2	2	1	10	
45/90	3	2	1	10	
! ! !	4	1	-		
DTRON 2	1	4	2		
DTRON 3 35/120	2	2	1	12	
	3	1	_		

* The table is indicative and based on average values. To ensure optimal sizing, perform a careful assessment of the specific system.

DTRON 2	DTRON 3		* CERTI
•	•	Integrated expansion vessel	CERTI
•	•	Kit x	
•	•	Float	♦WR
	•	Water level measurement	
•	•	Doc68	AC:
	•	Com Box	AT ALICE
	•	DConnect box 2	TI,
•	•	IP68	
•	•	Carry handle	NS
•	•	Resistance to high and low temperatures	Certified NSF/ANSI 61
•	•	Certified for drinking water*	NSF/ANSI 61

TECHNICAL DATA

MAXIMUM FLOW RATE	up to 7.5 m³/h		
MAXIMUM HEAD	up to 45 m		
P1 up to 1 Kw			
P2 NOMINAL up to 0,67 Kw (0,9 HP			
MAXIMUM IMMERSION DEPTH 7 to 12 m			
MAX AMBIENT AND LIQUID TEMPERATURE:	+50 °C		
FACTORY CUT-IN: 2.4 bar (±0.2)			
DELIVERY FLANGE OR THREAD: threaded from 1			
PUMP MAXIMUM DIAMETER:	185 mm.		
DIMENSIONS:	DTron 2: 611x185 mm DTron 3: 651x185 mm		



DAB PUMPS LTD.
Unit 4 and 5, Stortford Hall Industrial Park, Dunmow Road, Bishops Stortford, Herts CM23 5GZ - UK salesuk@dwtgroup.com Tel. +44 1279 652 776 Fax +44 1279 657 727



DAB PUMPS B.V.

Brusselstraat 150 B-1702 Groot-Bijgaarden - Belgium info.belgium@dwtgroup.com Tel. +32 2 4668353 Fax +32 2 4669218



DAB PUMPS B.V.

Albert Einsteinweg, 4 5151 DL Drunen - Nederland in fo. nether lands @dwt group.comTel. +31 416 387280 Fax +31 416 387299



DAB PUMPEN DEUTSCHLAND GmbH

Tackweg 11 D - 47918 Tönisvorst - Germany info.germany@dwtgroup.com Tel. +49 2151 82136-0 Fax +49 2151 82136-36



DAB PUMPS IBERICA S.L.

Calle Verano 18-20-22 28850 - Torrejón de Ardoz - Madrid Info.spain@dwtgroup.com Tel. +34 91 6569545 Fax: + 34 91 6569676



DAB PUMPS SOUTH AFRICA PTY

Twenty One industrial Estate, 16 Purlin Street, Warehouse 4, Unit B Olifantsfontein - South - Africa info.sa@dwtgroup.com Tel. +27 12 361 3997 Fax +27 12 361 3137



DAB PUMPS HUNGARY KFT.

H-8800 Nagykanizsa, Buda Ernő u.5 Hungary Tel. +36 93501700



DAB PUMPS POLAND Sp. z o.o.

Mokotów Marynarska ul. Postępu 15C 02-676 Warszawa - Poland polska@dabpumps.com.pl Tel. +48 223 816 085



O00 DAB PUMPS

Novgorodskaya str. 1, block G office 308, 127247, Moscow - Russia info.russia@dwtgroup.com Tel. +7 495 122 0035 Fax +7 495 122 0036



DAB PUMPS INC.

3226 Benchmark Drive Ladson, SC 29456 - USA info.usa@dwtgroup.com Tel. 1- 843-797-5002 Fax 1-843-797-3366



DAB PUMPS (QINGDAO) CO. LTD.

No.40 Kaituo Road, Qingdao Economic & Technological **Development Zone** Qingdao City, Shandong Province - China PC: 266500 sales.cn@dwtgroup.com Tel. +86 400 186 8280 Fax +86 53286812210



DAB PUMPS DE MÉXICO, S.A. DE C.V.

Av Amsterdam 101 Local 4 Col. Hipódromo Condesa, Del. Cuauhtémoc CP 06170 Ciudad de México Tel. +52 55 6719 0493



⇒ ∴ DAB PUMPS OCEANIA PTY LTD

426 South Gippsland Hwy, Dandenong South VIC 3175 – Australia info.oceania@dwtgroup.com Tel. +61 1300 378 677



60191734 - 11/2019