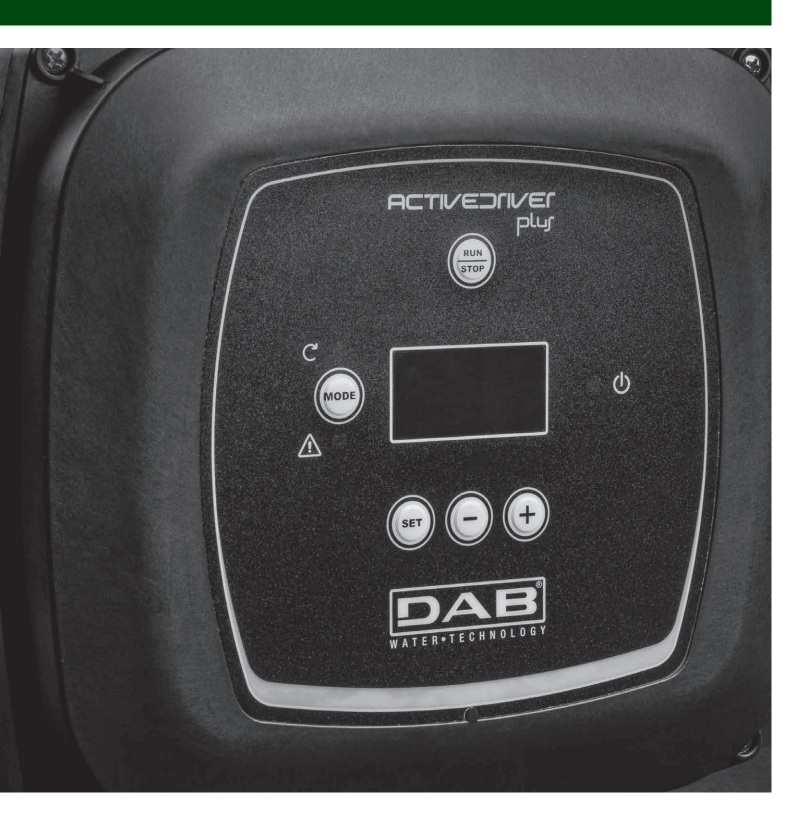


# ACTIVEDIIVE!

**INVERTER FOR ELECTRIC PUMPS** 



## **ACTIVE DRIVER PLUS**

#### INVERTER FOR ELECTRIC PUMPS



#### **TECHNICAL DATA**

Line voltage: 115V e 230V single phase. 400V three-phase.

**Electric pump voltage:** 115V e 230V single phase, 230V e 400V three-phase.

Frequency: 50 Hz - 60 Hz.

**Installation:** vertical or horizontal (for M/M e M/T).

Max. Liquid temperature: 50°C. Max. operational temperature: 60°C.

Portata max: 15m<sup>3</sup>/h. Max. pressure: 13 bar.

Pressure regulation range: from 1 to 13 bar. Aspiration diameter (DNA): 1 1/4" male. Discharge diameter (DNM): 1 1/2" female.

**Protection rating:** IP55.

**Communication interface for sets:** Yes, an Active Driver per pump.

#### **APPLICATIONS**

The units with Active Driver were designed and manufactured to meet the needs for constant **pressure required** by modern plumbing systems. Constant pressure regulation is applicable to many sectors: Water supply for irrigation, industry, hotels, housing construction, thermal baths, The basic concept that guided our Engineers in the development of these units was to manufacture a system that is **simple**, **flexible and reliable**.

#### **ADVANTAGES**

Constant pressure - Quiet operation - Economical - Reduced water consumption - Smaller footprint

(Expansion tanks not required) Less maintenance - Dry-running protection - Complete protection of the pump from faults.

#### **ACTIVE DRIVER NOTES**

The Active Driver inverter is a pump control device that includes the connections to the hydraulic system, a pressure sensor, a flow sensor, and an electronic frequency inverter. Active Driver is applied on the delivery of each electric pump, and regulates the rotation speed of the pump it is connected to, so that the pressure is kept constant in spite of variations in the required flow rate. The water flowing through the Active Driver Plus connections also contributes to **eliminating the heat** produced by the internal electric components.

Active Driver orders the pump to start as soon as it detects a request of water. The speed of the pump is (consistently) regulated at the minimum value that meets the request of the user. This ensures important energy savings. In this set, the second and third pump are activated in cascade when the first pump reaches the maximum rotation speed. The pump pressure may be adjusted by the user using the + and - buttons on Active Driver (usually all of the pumps are set at the same pressure level).

The pumps stop automatically when there is:

Pump overload - dry-running - low voltage - Maximum pressure exceeded (adjustable) - Active Driver electronics overheating.

#### **ACTIVE DRIVER FUNCTIONS DISPLAYED**

Pump operational frequency (Hz) - Real-time pressure (bar) - Amperes absorbed by the pump - Alarms.

### ACTIVE DRIVER EXTERNAL CONNECTIONS (models M/T 2.2 - T/T 3.0 - T/T 5.5 only)

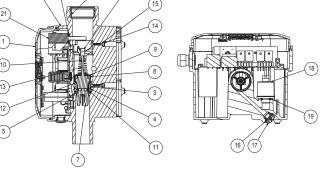
Inputs: pump disabling, pressure switch, float against dry operation, second pressure setpoint.

Outputs: two terminals with no potential for signaling alarms, pump stop, pump running.

#### **MATERIALS**

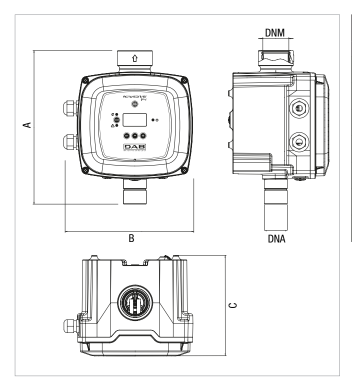
N°	PARTS*	MATERIALS
1	ACTIVE DRIVER PLUS BODY	VERPLEN
2	THREADED BRASS INSERT - 1-1/2 GAS	BRASS
3	3 VNR HOUSING	
4 - 10 -12 -15 - 16 - 19	0-RING	NBR
5 - 20	0-RING	EPDM 70 WRAS
6	VNR GUIDE	NORYL
7	VNR BODY	NORYL
8	MAGNET	FERRITE + PARYLENE
9	VNR COVER	NORYL
11	0-RING	SILORPREN
13	SPRING SP1	STAINLESS STEEL
14	SCREW	STAINLESS STEEL
17	INSERT - 3/8" GAS	PPE 20GF
18	PRESSURE SENSOR	STAINLESS STEEL
21	HEAT DISPERSER	BRASS

In contact with the liquid



# **ACTIVE DRIVER PLUS**

## INVERTER FOR ELECTRIC PUMPS



MODEL		ВС	С	DNM	DNA	DIMENSIONS			WEIGHT Kg
						L/A	L/B	Н	9
ACTIVE DRIVER PLUS M/M 1.1	237	282	185	1" 1/2F	1" 1/4M	340	270	220	3,5
ACTIVE DRIVER PLUS M/M 1.5	237	282	185	1" 1/2F	1" 1/4M	340	270	220	3,5
ACTIVE DRIVER PLUS M/M 1.8	237	282	185	1" 1/2F	1" 1/4M	340	270	220	3,8
ACTIVE DRIVER PLUS M/T 1.0	237	282	185	1" 1/2F	1" 1/4M	340	270	220	3,5
ACTIVE DRIVER PLUS M/T 2.2	237	282	185	1" 1/2F	1" 1/4M	340	270	220	3,5
ACTIVE DRIVER PLUS T/T 3.0	237	282	185	1" 1/2F	1" 1/4M	340	270	220	4,5
ACTIVE DRIVER PLUS T/T 5.5	237	282	185	1" 1/2F	1" 1/4M	340	270	220	4,6

MODEL	MAX CURRENT MOTOR A	MAX POWER MOTOR kW	POWER SUPPLY 50 Hz	POWER SUPPLY ELECTRIC PUMP	COMMUNICATION INTERFACE FOR SETS	USE WITH PUMP TYPE	ADJUSTMENT PRESSURE BAR
ACTIVE DRIVER PLUS M/M 1.1	8,5	1,1	Single phase 1x230	Single phase 1x230	YES	Surface pumps, submerged 4" and 5" with single phase motor with current draw up to 8.5 A	1-6
ACTIVE DRIVER PLUS M/M 1.5	11	0,55 1,5	Single phase 1x115 1x230	Single phase 1x115 1x230	YES	Surface pumps, submerged 4" and 5" with single phase motor with current draw up to 11 A	1-9
ACTIVE DRIVER PLUS M/M 1.8	14	1,0	Single phase 1x115 1x230	Single phase 1x115 1x230	YES	Surface pumps, submerged 4" and 5" with single phase motor with current draw up to 14 A	1-9
ACTIVE DRIVER PLUS M/T 1.0	4,7	1,0	Single phase 1x230	Three-phase 3x230	YES	Surface pumps, submerged 4" and 5" with 230 V three-phase motor with current draw up to 4.7 A	1-5
ACTIVE DRIVER PLUS M/T 2.2	10,5	2,2	Single phase 1x230	Three-phase 3x230	YES	Surface pumps, submerged 4" and 5" with 230 V three-phase motor with current draw up to 10.5 A	1-13
ACTIVE DRIVER PLUS T/T 3.0	7,5	3,0	Three-phase 3x400	Three-phase 3x400	YES	Surface pumps, submerged 4" and 5" with 400 V three-phase motor with current draw up to 7.5 A	1-13
ACTIVE DRIVER PLUS T/T 5.5	13,3	5,5	Three-phase 3x400	Three-phase 3x400	YES	Surface pumps, submerged 4" and 5" with 400 V three-phase motor with current draw up to 13.3 A	1-13





Via Marco Polo, 14 - 35035 Mestrino (PD) Italy - Tel. +39.049.5125000 - Fax +39.049.5125950

#### www.dabpumps.com



# On-line product selection



#### 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 info.netherlands@dwtgroup.com Tel. +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.

Avenida de Castilla nr.1 Local 14 28830 - San Fernando De Henares - Madrid Spain info.spain@dwtgroup.com Tel. +34 91 6569545 Fax: +34 91 6569676

#### DAB PRODUCTION HUNGARY KFT.

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



#### DAB PUMPS POLAND Sp. z o.o.

Mokotow Marynarska ul. Postępu 15C 02-676 Warszawa - Poland Tel. +48 223 81 6085



#### DAB UKRAINE Representative Office

Regus Horizon Park 4 M. Hrinchenka St, suit 147 03680 Kiev - Ukraine Tel. +38 044 391 59 43



#### 000 DAB PUMPS

Novgorodskaya str, 1, bld G, office 308 127247 Moscow - Russia info.russia@dwtgroup.com Tel. +7 495 122 00 35 Fax +7 495 122 00 36



#### DAB PUMPS INC.

3226 Benchmark Drive Ladson, SC 29456 - USA info.usa@dwtgroup.com Tel. 1-843-824-6332 Toll Free 1-866-896-4DAB (4322) Fax 1-843-797-3366



#### DWT SOUTH AFRICA

Podium at Menlyn, 3rd Floor, Unit 3001b, 43 Ingersol Road, C/O Lois and Atterbury street, Menlyn, Pretoria, 0181 - South-Africa info.sa@dwtgroup.com Tel. +27 12 361 3997 Fax +27 12 361 3137



#### DAB PUMPS CHINA

No.40 Kaituo Road, Qingdao Economic & Technological Development Zone Qingdao City, Shandong Province - China PC: 266500 info.china@dwtgroup.com Tel. +8653286812030-6270 Fax +8653286812210



#### DAB PUMPS DE MÉXICO, S.A. DE C.V.

Av Gral Álvaro Obregón 270, oficina 355 Hipódromo, Cuauhtémoc 06100 México, D.F. Tel. +52 55 6719 0493