

PRODUCT DATA SHEET

DAB-JINOX132PRO

808420



Fitment of a 3, 8 or 18 litre pressure vessel is encouraged to reduce pump starts and save energy.

Whenever the controller is operated in Mode 2 (Pressure switch) fitment of a pressure vessel is mandatory

PRODUCT DETAILS

The DAB JINOX132PRO pairs the stainless steel, selfpriming JINOX132M centrifugal pressure pump with the highly versatile BiANCO NXT PRO dual mode pump controller. The NXT PRO offers unparalleled pump control and protection.

This pressure system is particularly suited to water supply in domestic installations, small-scale agriculture, gardening and wherever self- priming operation is required.

DAB Jinox pumps are renowned for their unique self priming and extraordinary deep suction capability; up to 8 metres at sea level.

A P P L I C A T I O N S

- Household water supply large dwellings
- Light garden irrigation
- Water transfer
- Washing systems
- Pressure boosting

PUMP FEATURES

- Motor support in cast iron, technopolymer impeller, diffuser, Venturi tube and sand guard. Stainless steel adjustment rings and pump body
- Carbon/ceramic mechanical seal.
- Asynchronous motor closed and cooled by external ventilation. Max Ambient temp 40 deg C
- Built-in thermal and current overload protection and a capacitor permanently on in the single-phase versions.

OUTPUT POWER (KW)	1.0kW P2
MAX. HEAD [M]	48M
MAX. FLOW L/MIN	80 l/min
MAX PRESSURE - PUMP	8 bar
MAX PRESSURE - CONTROL	10 bar
LIQUID TEMPERATURE	2 - 35 deg C
MOTOR	Asynchronous TEFC
MOTOR INSULATION	F Class insulation
MOTOR PROTECTION	In-built thermal overload
PROTECTION CLASS	IP44. Terminal board I.P.55

TECHNICAL DATA

RATED VOLTAGE	220 - 240V 1Ph 50 Hz
RATED CURRENT	6.6A
CAPACITOR	25uF 450V
POWER CABLE	1.5m long 10 amp rated H05 flex 10 amp 3 pin plug
PUMP BODY	AISI 304 X5 Cr Ni 1810 UNI 6900/71
INTERNALS	Technopolymer A
MECHANICAL SEAL	Carbon/Ceramic
AUTOMATIC OPERATION	Yes: BIANCO NXT PRO
PACKAGE DIMENSION	L470 x W240 x H240mm
GROSS WEIGHT (KG)	10.6kg pump, 2.1kg controller



BiANCO NXT controls

PRODUCT DATA SHEET

BIA-PRO 808035 BIA-PRO-AX 808358



PRODUCT DETAILS

BiANCO NXT PRO is a single pump, dual mode, digital, electronic pump controller.

The PRO controller has a number of optional advanced features but out of the box, the NXT PRO is simple to use.

Mode 1. (Default) Pressure controller

Starts as pressure falls to a user adjustable level. Stops when flow falls to less than 1 l/min.

Mode 2. Pressure switch (requires pressure tank) Starts and stops acording to user adjustable settings

With full push-button programming, NXT PRO has a digital display to provide information about the running state of the pump

APPLICATIONS

- Control of pressure pumps up to 2.2kW (16 amp)
- Suitable for clean, non-volatile liquids without fibres or solids including potable water

ADVANCED FEATURES

- Swivel unions 1" or 1 1/4" BSPM
- Pump Protections: Dry run, Low flow, Frequent start, Underload, Overload, Over pressure, Anti-seize, Maximum continuous run time
- No reactive metal parts in contact with the water
- Generator compatible
- Removable pressure accumulator exposes 1" BSPF port

CONTROLLER TECHNICAL DATA

Flylead to pump

INPUT VOLTAGE	80 - 260 AC 1 Phase
MAX. WORKING TEMP	35 deg C
MAX TEMP	60 deg C
MAX RATED PRESSURE	10 bar
MAX RATED FLOW	1" Port: 150 l/m @ 0.8 bar loss 1 1/4" Port: >350 l/m @ 0.8 bar loss
INLET/OUTLET	1" BSPM / 1" BSPM (std)
NET WEIGHT	2.1kg

wer Ou

AX Adapto

MAXIMUM CURRENT	16 Amps
NOMINAL PUMP POWER	2.2 kW
INGRESS PROTECTION	IP65
AUTOMATIC	Yes, with dry run protection
DEFAULT START PRESSURE	2.2 bar - adjustable
POWER CABLE	1.5m H05, 10 amp plug Controller to pump - options.
PACKAGING DIMENSIONS	220 x 230 x 200

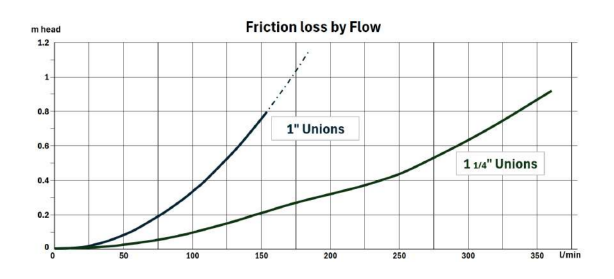


Standard Version

AX

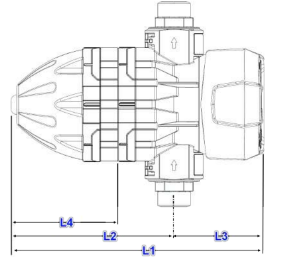
Version

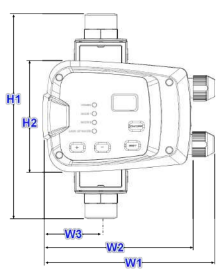
CONTROLLER CURVE





DIMENSIONS		
H 1	212mm	
H2	115mm	
W1	175mm	
W2	152mm	
W3	57mm	
L1	261mm	
L2	93mm	
L3	168mm	
L4	(121mm)	





WARRANTY / CERTIFICATIONS











www.whiteint.com.au www.whiteint.co.nz



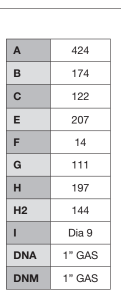


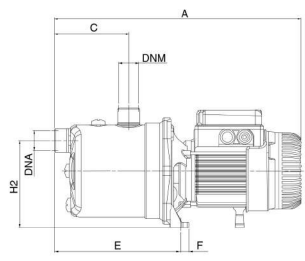


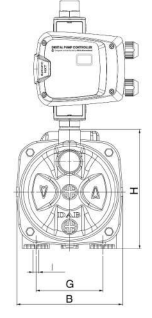
WARRANTY / CERTIFICATIONS

COMPLIES TO AUSTRALIAN ELECTRICAL STANDARDS

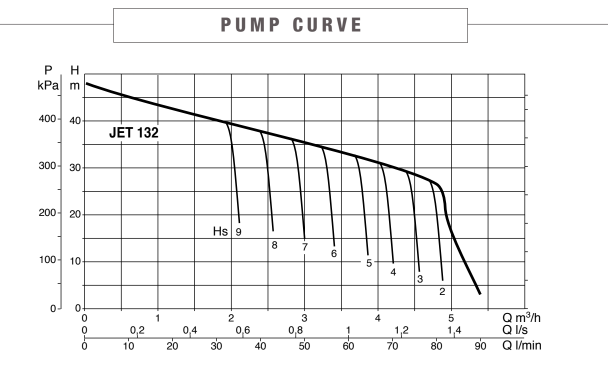
Height with controller fitted H2 + approx 246mm = 390mm











Approved for Drinking Water AS/NZS 4020