

BIANCO NXT INOXLTE

Jet Pumps

BIA-INOX45LTE - 804913 BIA-INOX60LTE - 802801 BIA-INOX90LTE - 802802





1. Introduction

Congratulations on your purchase of **BiANCO NXT INOX**, stainless steel, surface mounted, 'Jet' pressure system with **BiANCO NXT LITE** pressure controller.

Inox 'Jet' pumps incorporate an internal venturi which enables water to be drawn from below ground level and to 'self prime'.

Your pump will be equally comfortable pumping from a tank, boosting low pressure water mains or working in conjunction with a rainwater changeover device.

With the aim of getting you up and running smoothly, your pump is supplied pre-wired.

Connect a suction line to the inlet, connect the outlet piping to the pressure side of the pump, fill the pump with water and you'll be up and running in no time.

This user manual has some tips and advice to ensure your pump will operate reliably and provide excellent service for its working life.

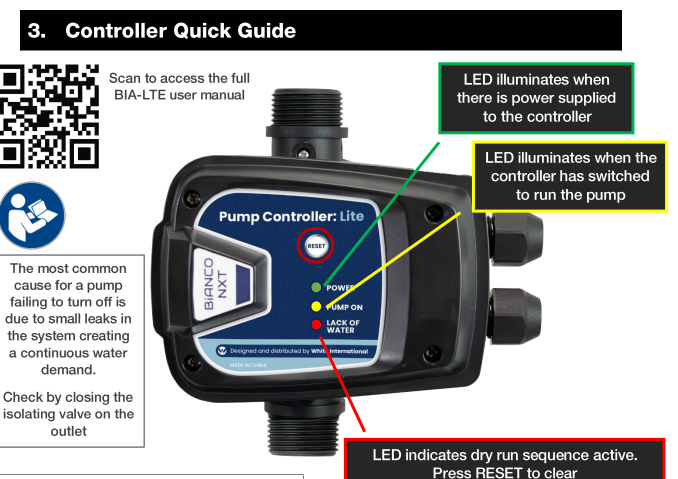
2. Key Features

- Corrosion resistant pump body, diffuser and impeller to ensure pump durability
- High quality mechanical shaft seal and high quality bearings
- 240V single phase TEFC motor with in-built auto reset thermal overload to prevent the pump from overheating
- Includes fully electronic pump controller for automatic pump starting, stopping and restart after power loss and/or water loss
- Pump controller pre-set to start once the pressure falls below 2.2bar
- User adjustable start pressure
- Run dry protection to prevent pump damage
- Pump control fitted and wired with plug and play leads so a licensed electrician is not required during installation.
- 240V single phase TEFC motor with in-built auto reset thermal overload to prevent the pump from overheating

This pump is ideal for supplying potable water to domestic installations and applications, either tank fed or where a suction lift is required.



BiANCO NXT INOX pumps meet **AS/NZS4020 Drinking Water Approval** and demonstrate compliance with requirements of Australia & New Zealand Standards of products that come into contact with water intended for human consumption. This approval also ensures that the water coming from the pump will not be contaminated by toxic materials or metals. It also means the water will not support the growth of micro-organisms and will not cause a change in taste or appearance.



BiANCO NXT Lite Specs			
Input Voltage	240V 50Hz		
Max current	10 amp		
Max pressure	10 Bar		
Max operating temp	60 deg C		
Ingress Protection	IP55		
Dimensions	170W x 210H x 215L		
Default cut-in 2.2 bar (adjustable)			
Power Cable	1.2m PVC 10 amp plug		

4. Cautions

Protect the pump and controller from rain and moisture and minimise exposure to extremes of heat and cold. Operating range $3^{\circ}C - 40^{\circ}C$

Running the pump without water or allowing the pump to run dry will damage the mechanical seal and void the warranty.

The pump is designed for use with clean water. Contamination including sand or mineral deposits may affect the operation of the pump and controller. The pH of the water must be between 6.5 and 8.5

This pump is not suitable for use with spa or pool water

When the internal sensors register both a lack of pressure AND a lack of flow, the pump will turn off and enter its 'Dry-run' sequence.

i.e. Off 20 sec / Run 10 sec / Off 40 sec / Run 10

During this sequence, if the pump does not sense flow and pressure, the red LED will slowly flash. Every 24hrs the controller will repeat this sequence until normal operation is

sec / Off 40 sec / Run 10 sec.

re-established

Avoid situations where the pump could be exposed to corrosive liquids or gasses, or to flammable materials, solvents etc.

Fitment and replacement must be carried out by competent, skilled, qualified personnel

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6. Symbols used in this manual

4	Warning - Electrical safety
	Warning – Potential consequences of use outside of intended application(s). Includes environmental condition warnings.
	Mandatory warning
	Warning to disconnect power
	Read carefully



SAA Approvals is accredited by the Joint Accreditation Service of Australia and New Zealand (JAS-ANZ) as a third party certification body to issue of Certificates of Approval for declared and non-declared electrical equipment that has proven to comply with the safety requirements of the applicable Australian Standard.

7. Warnings

(Read the manual carefully before starting and retain for future reference.
	Prior to starting installation or any maintenance the pump must be disconnected from the power supply and pressure relieved from the system including controller, pump and associated pipework.
4	Any changes or modification to the wiring must be carried out by suitably qualified personnel.
4	A qualified electrician should correctly size and install circuit breakers to protect the power supply. The fitment of additional surge protection is recommended.
4	Never open the controller cover or pump terminal box cover while controller is connected to electrical supply.
	This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Children should be supervised to ensure that they do not play with the appliance.
	To avoid excessive thermal shock to the motor the pump should not start more than 20 times in any one hour period.
	Ensure that the installation will comply with all applicable local regulations.

Boosting Mains supply



Connecting this type of pump directly to mains water supply is not recommended. If mains pressure is poor, best practice is to install an isolating (break) tank

Pumps supplying Mains Pressure Hot Water Systems:



An approved Non Return Valve should be fitted to the hot water inlet to protect the pump from back-pressure due to expansion.

Pumps supplying Low Pressure Hot Water Systems:



Fit a pressure reducing valve to ensure pump maximum pressure doesn't exceed hot water cylinder rating.

8. Technical Specifications

	INOX45LTE	INOX60LTE	INOX90LTE
Maximum head	40m	43m	50m
Maximum flow	58 lpm	62 lpm	79 lpm
Pump Start pressure	Preset 2.2 bar - User adjustable (analogue adjustment 0.9 - 2.8 bar)		
Pump stop	Flow less than 0.5 lpm		
Input power	220 (-6%) - 240V (+6%) 1ph 50Hz		
Motor	Asynchronous TEFC motor with in-built auto reset thermal overload		
IP Rating / Insulation	Ingress Protection - IPX4 / F Class Motor Insulation		
Motor Rating	0.45kW, 0.6hp	0.6kW, 0.8hp	0.75kW, 1.0hp
Max Amperage	3.5 amps	4 amps	6 amps
Start Capacitor	10 uF	16 uF	25 uF
Pump materials	Pump body: Stainless Steel 304 Jet/Venturi, Diffuser, Impeller: Noryl Glass Reinforced O Rings: Nitrile		
Mechanical Seal	Carbon/Ceramic/Nitrile		
Inlet/Outlet Size	Suction 1" BSPF / Discharge 1" BSPM		
Pressure Tank	3 - 18 litre recommended for most efficient operation		
Maximum pressure	6 bar		
Working temp range	2 - 40°C		
Power Cable	1.5m long 10 amp rated H05 flex with AS/NZ 3112 (Type 1) 3 pin male power plug		
Weight	9 kg	12 kg	13 kg
ITEM CODE	804913	802801	802802

9. Electrical Connections



Always use an electrical outlet that is protected by Residual Current Device (RCD) Safety Switch with a trip current of 30mA or less. A Safety switch is required by Australian/New Zealand Standard AU/NZS 60335.1-2011.

The pump is supplied with a 10 Amp rated lead and AS/NZS 3112 (Type 1) 3 pin male power plug for connecting to mains power.

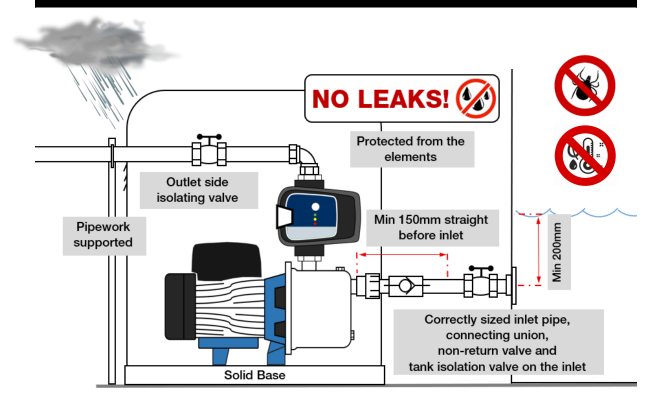


Exercise care with the power cord. Route the cord carefully to avoid potential snagging or chafing hazards. Never lift the pump by the power cord or disconnect from the power supply by pulling the cord.



Avoid extension cords if possible. If an extension cord must be used ensure it is correctly rated.

10. Installation notes





Review Section 4 (cautions) and Section 7 (warnings) prior to installing

• Choose a pump location with a firm base as close to your water source as possible and close to a suitable power supply.

• If solid fittings are used to connect to the pump ensure the pump is mounted securely on a concrete tile, concrete base or similar. If the pump is not mounted securely then flexible piping connectors are recommended.

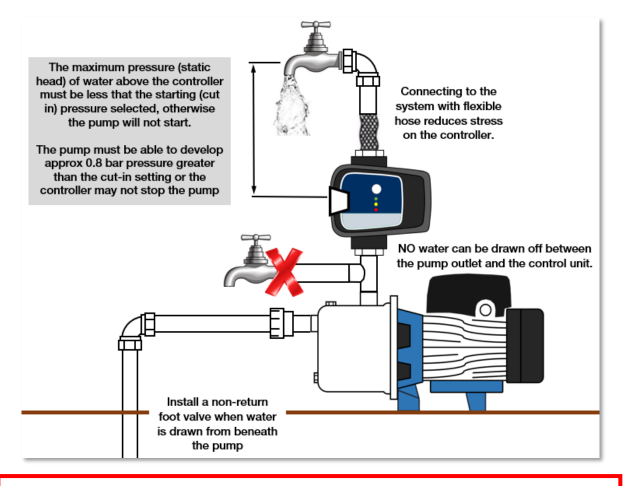
• The pump should be housed in a weather proof, free draining, well vented enclosure to protect it from the extremes of temperature, moisture, flooding, chemicals, vermin and insects, dust etc.

- Before installation, inspect the pump for any shipping damage.
- Avoid strain on the pump casing and controller by supporting your pipework.

The unit is supplied pre-wired and pre-set by the manufacturer at a cut-in pressure of 2.2 bar. The controller start pressure can be manually adjusted (Range 0.9 – 3.0 bar).

Start pressure adjustment requires removal of the front face. Care must be taken that the front is refitted correctly to prevent moisture entering the electronic compartment Only suitable qualified persons should perform this adjustment.





The intake suction piping is the most critical part of any installation. Errors or air leaks will cause significant issues for performance and pump reliability.

Ensure the inlet pipe is the same size or larger than the inlet port

Before powering the controller check the suction piping. Ensure that the pump and suction line are primed (filled) before starting the pump the first time

Dry operation causes irreparable damage to the mechanical seal and voids warranty

When the unit is connected to the electrical network, the green LED "Power On" illuminates and 2 seconds later the yellow LED "On" (pump in operation) indicating that the controller is supplying power to the pump. The pump will operate for approx. 30 sec enabling the system to fill pipes and reach the required pressure.

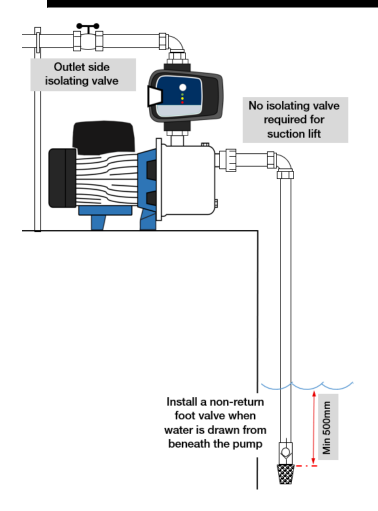
If this delay is insufficient, the controller will shut down and the red LED 'FAILURE' lights up

Press the restart button and hold, with a tap opened, until the red led is off.

Once the button is released the pump resume normal operation. Close the tap and the controller stops the pump at its maximum pressure.



11. Water supply below the pump inlet (suction lift)



Reminders of best practice

Suction pipes drawing upwards more than 1meter require a non-return foot valve and an intake screen.

Ensure there is at least 500m of water above the intake at all times.

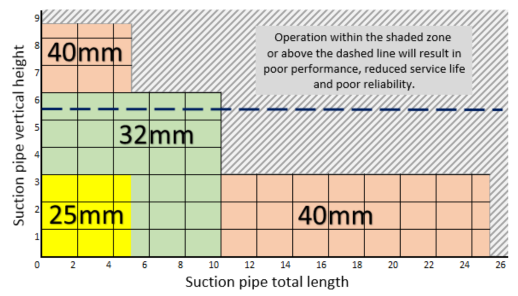
Keep the intake screen at least 100mm above the bottom of the tank or well

Avoid pipework which could trap air.

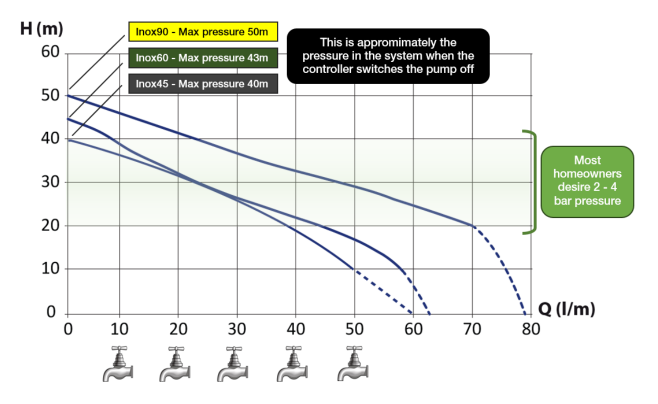
Use the Suction Pipe Recommendation chart to select the correct inlet pipe size.

Note that intake pipes which are too small, long or have to lift significantly result in a substantial reduction from the pump rated duty.

Suction pipe size recommendation



12. Performance Curve and Pressure tanks

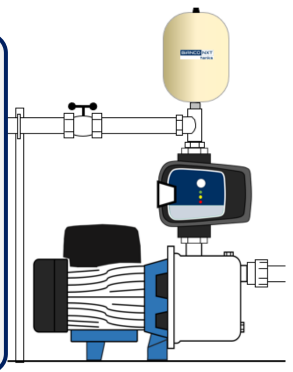


A pressure vessel holds an amount of stored, pressurised water and reduces pump starts in the event of small draw offs or leaks.

In domestic situations, a 3, 8 or 18 litre tank will extend the life of the pump and save on energy costs

Fewer pump starts equals:

- Less wasted energy
- Lower power bills
- Longer pump life expectancy





Set the pressure tank gas pressure to 2/3 of the expected max system pressure lnox 45 = 2.64 bar lnox 60 = 2.97 bar lnox 90 = 3.3 bar

13. Warranties – Terms and Conditions

This warranty is given in addition to the consumer guarantees found within the Australian Competition and Consumer Act 2010 (Cth) for goods purchased in Australia and the Consumer Guarantees Act 1993 NZ for goods purchased in New Zealand:



1) White International Pty Ltd / White International NZ Ltd (White International) warrant that all products distributed are free from defects in workmanship and materials, for their provided warranty period as indicated on the top or opposite side of this document. Subject to the conditions of the warranty, White International will repair any defective products free of charge at the premises of our authorised service agents throughout Australia and New Zealand if a defect in the product appears during the warranty period. If you believe that you have purchased a defective product and wish to make a claim under this warranty, contact us on our Sales Hotline on 1300 783 601, or send your claim to our postal address or fax line below and we will advise you as to how next to proceed. You will be required to supply a copy of your proof of purchase to make a claim under this warranty.

2) This warranty excludes transportation costs to and from White International or its appointed service agents and excludes defects due to non-compliance with installation instructions, neglect or misuse, inadequate protection against the elements, low voltage or use or operation for purposes other than those for which they were designed. For further information regarding the suitability of your intended application contact us on our Sales Hotline on 1300 783 601. If you make an invalid claim under this warranty, the original product will be sent back to you unrepaired.

3) This warranty refers only to products sold after the 1st January 2012, and is not transferable to another product type and only applies to the original owner, purchaser or end user, and is in addition to the consumer guarantees found within the Competition and Consumer Act 2010 (Cth) for goods purchased in Australia and the Consumer Guarantees Act 1993 (NZ) for goods purchased in New Zealand.

4) Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure. 2 YEAR WARRANTY

5) To the fullest extent permitted by law, White International excludes its liability for all other conditions or warranties which would or might otherwise be implied at law. To the fullest extent permitted by law, White International's liability under this warranty and any other conditions, guarantees or warranties at law that cannot be excluded, including those in the Competition and Consumer Act 2010 (Cth), is expressly limited to: (a) in the case of products, the replacement of the product or the supply of equivalent product, the payment of the cost of replacing the product or of acquiring an equivalent product or the repair of the product or payment of the cost of having the product repaired, is at the discretion of White International or a 3rd party tribunal elected under the Competition and Consumer Act 2010 (Cth) for goods purchased in Australia and the Consumer Guarantees Act 1993 (NZ) for goods purchased in New Zealand; and

6) To the fullest extent permitted by law, this warranty supersedes all other warranties attached to the product or its packaging.

7) In the case of services, supplying the services again or the payment of the cost of having the services supplied again, is at the discretion of White International or a 3rd party tribunal elected under the Competition and Consumer Act 2010 (Cth) for goods purchased in Australia and the Consumer Guarantees Act 1993 (NZ) for goods purchased in New Zealand. 8) Our warranty commences from the date of purchase of the above mentioned pumps. Proof of purchase is required before consideration under warranty is given.

Record your date of purchase in the space below and retain this copy for your records.

14. Trouble Shooting Guide

Experience has shown that the vast majority of issues encountered by users are not directly related to the pump or the controller.

Ensuring pump installation basics are done well is very important. Leaks on the discharge side or (air) leaks in the suction line can result in unusual behaviours.

	POSSIBLE CAUSE	POTENTIAL SOLUTIONS
The pump won't start and makes no noise	 No electricity Fuses or RCD tripped Internal motor fault The static head pressure is greater than the cut in setting (applies when commisioning) Controller has sensed dry run and is its auto restart cycle (Failure light slowly flashing) 	 Check the power supply Is the power LED on the controller illuminated? Fuses or RCD tripped may indicate more serious problems Contact an expert to check the motor Static water head above the controller must be less than 20m Press the controller reset button
The pump doesn't start but makes a noise	 Motor not free to turn i.e. Internal jamming Faulty Capacitor 	 Check whether pump can rotate freely Contact an expert to check/replace capacitor
The pump runs but there is no flow or only poor flow	 Valves closed Air entering suction line (loss of prime) The water level may be too low Pump may be worn or damaged Blockages in the pump, suction or discharge In-line filters blocked (if fitted) The piping may be too long or too small 	 Check suction and discharge isolating valves Check for leaks and ensure all joins or fittings are sealed Check water availability Contact your service agent for repair Contact your service agent for repair Clean any filters/strainers in the system Contact your pump professional
The pump runs. There is flow but poor pressure	 Excessive flow demand Total head requirement too great for the pump Pump may be worn or damaged Air entering suction line reducing performance 	 Check that the pump selected is correct for the application Check the pump specification Contact your service agent Ensure the suction line is sealed correctly
Pump cycling on and off	 Small water draw off or leak Leak in suction or discharge line Contamination in the controller 	 Check for small leaks i.e. taps or cistern Check for leaks including suction line non return valve Contact your service agent to inspect
Pump runs intermittently	1. Overheating and thermal protection tripping	 Ensure the water temp is less than 40 deg C Ensure sufficient airflow to cool the motor Note that low voltage can cause the motor to overheat
Pump vibrates and is noisy	 Incorrectly mounted/fixed Internal blockage causing impeller imbalance If the flow requirement is greater than the pump is capable of it will cavitate. Cavitation sounds like gravel inside the pump 	 Ensure the pump is solidly attached to a base Contact your service agent Reduce the water demand to see if the noise disappears. Ensure the suction pipe is sized correctly A different pump model may be required Contact your service agent
Water leaking from the centre of the pump	1. The mechanical seal is leaking	1. Contact your service agent for repair
	POSSIBLE CAUSE	POTENTIAL SOLUTIONS



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Please always refer to our website for further technical information & new product innovations

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