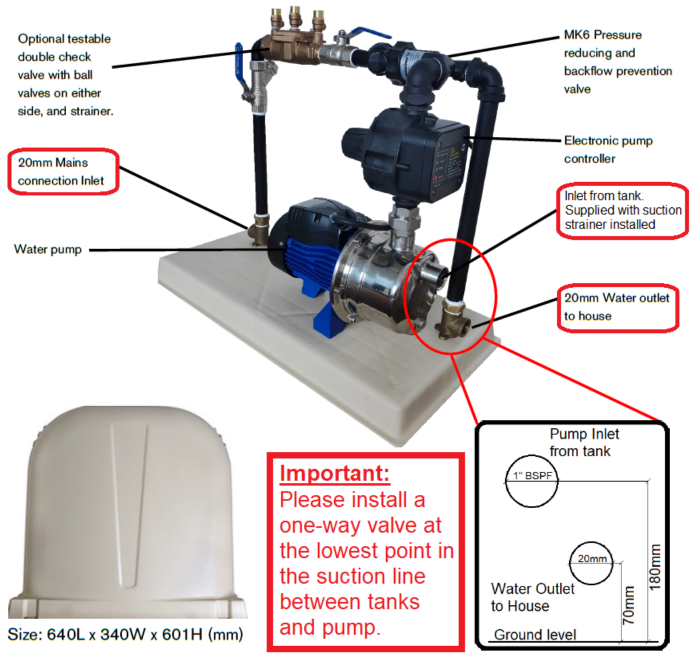
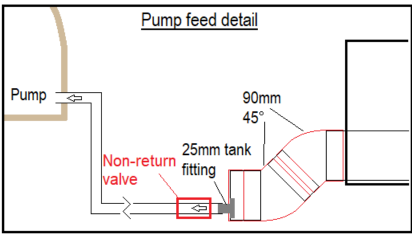
Pump System







Pump System



Features

The pump is a self-priming surface mounted pressure system pump supplied with plug and play leads (IEC type).

The self-priming ability provides excellent suction capacity of up to 9m. Used especially for supplying water to domestic installations.

The pump is characterised by:

- · Automatic electronic pump control fitted and wired with plug and play leads so a licensed electrician is not required during installation.
- · Includes fully electronic pump controller for automatic pump starting, stopping and restart after power loss and water loss.
- · Run dry protection to prevent pump damage
- · Automatic electronic control has in-built check valve to prevent water backflow through the pump.
- · 2.2bar pump cut in for greater versatility.
- · 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.

Liquid:

Liquid Type: Clean Water

Clean water temperature range: 2 – 40°C

Materials:

Pump body: Stainless Steel 304

Impeller: Jet/Venturi

Diffuser: Noryl Glass Reinforced

Mechanical seal: Carbon/Ceramic/Nitrile

O rings: Nitrile

Power Cable: 2m Cable H05 3G1.0

Installation:

Maximum ambient temperature: 40°C

Maximum operating pressure: 6 bar

Pipe connections suction/discharge: 1" BSPF / 1" BSPM Dimensions: 420mm L x 460mm H x 230mm W

Electrical data:

Rated voltage: 220 (-6%) -240V (+6%)

Mains frequency: 50 Hz P2 (kW): 0.45 (Shaft Power) Current: 3.5 amps Capacitor: 10 uF

Motor duty: Continuous

Motor type: Asynchronous, TEFC

Motor protection: In-built thermal overload

Ingress protection: IP X4 Insulation class: F

Hydraulic Data:

Max Head: 38m Max Flow: 50 l/min Number taps: 4



PRODUCT PROFILE

ELECTRONIC PRESSURE SYSTEM BIA-INOX45S2MPCX - 804913





Liquid Type: Clean Water Clean water temperature range: 2 – 40oC

Materials:

Liquid:

Pump body: Stainless Steel 304 Impeller: Jet/Venturi, Diffuser :Noryl Glass Reinforced Mechanical seal: Carbon/Ceramic/Nitrile

O rings: Nitrile Power Cable: 2m Cable H05 3G1.0

Installation:

Maximum ambient temperature: 40oC Maximum operating pressure: 6 bar Pipe connections suction/discharge: 1"BSPF / 1"BSPM Dimensions: 420mm L x 460mm H x 230mm W

Electrical data:

Rated voltage: 220 (-6%) -240V (+6%)
Mains frequency: 50 Hz
P2 (kW): 0.45 (Shaft Power)
Current: 3.5 amps
Capacitor: 10 uF
Motor duty: Continuous
Motor type: Asynchronous, TEFC
Motor protection: In-built thermal overload

Net weight: 11 kg **Hydraulic Data:**

Insulation class: F

Max Head: 38m Max Flow: 50 l/min Number taps: 4 The pump is a self-priming surface mounted pressure system pump supplied with plug and play leads (IEC type). The self-priming ability provides excellent suction capacity of up to 9m. Used especially for supplying water to domestic installations.

The pump is characterised by:

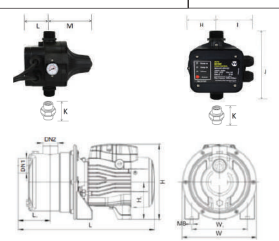
- Automatic electronic pump control fitted and wired with plug and play leads so a licensed electrician is not required during installation.
- Includes fully electronic pump controller for automatic pump starting, stopping and restart after power loss and water loss.
- Run dry protection to prevent pump damage
- Automatic electronic control has in-built check valve to prevent water backflow through the pump.
 - 2.2bar pump cut in for greater versatility.
- 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.

Applications

 Used especially for supplying water to domestic installations and applications where a suction lift is required.

Package Information

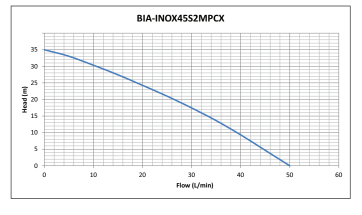
- 11 kc
- L 420mm x W 230mm x H 460mm



DN1	DN2	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)
1"	1"	376	200	214	88.5	140	107

H (mm)	I (mm)	J (mm)	K (mm)	L (mm)	M (mm)
64	81	177	70	62	116







Pump System Install Guide



