

BREAK TANK BOOSTER

BOSS NBB PP 40/80
Code: 804*****

INTEGRATED BREAK TANK AND BOOSTER PUMP SYSTEM

HEAD UP TO 4.5 BAR FLOW UP TO 2 L/S

The New BOSS BoosterBox is a smart concept to provide a complete packaged solution for pressurising potable water in residential and light commercial applications.

With dropping mains water pressure across the country, low water pressure within a building is a growing issue.

Our packaged solution includes a WRAS approved tank complete with a Cat 5 type AB mains water connection, submerged silent running pump, WRAS approved expansion vessel and an energy efficient variable speed inverter control.



DURABILITY



Corrosion resistant materials & design

OPERATION



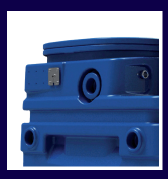
Energy efficient variable speed technology

CAPABILITY



Powerful performance

INSTALLATION



Ultra quiet operation noise



BOSS NBB PP 40/80 TECHNICAL SPECIFICATION

HEAD

UP TO

FLOW

UP TO

CLOSED

VALVE

MAINS

CONNECT

OUTLET

CONNECT

OVERFLOW

CONNECT

WATER

TEMP

WEIGHT

MAINS

SUPPLY

MOTOR

SIZE

CURRENT

SOUND

RATING

45

METRES

2

L/SEC

59

METRES

22

MM

11/4"

BSP

32

MM

+40°C

52 KG

Empty

240 VOLT

50Hz

1 KW

1.36 HP

2.5 AMPS

59 dB



NBB INVERTER CONTROLLER



The BOSS Active Driver unit is a comprehensive device with integrated pressure sensor, a flow sensor and an electronic frequency converter (inverter). An Energy Technology listed product, elligible for ECA support.

The BOSS Active Driver regulates the rotation speed of the electric pump to provide and maintain a constant pressure in relation to the flow rate variation of the water. This highly energy efficient technology ensures that only the required amount of electricity is being consumed at all times. The water that flows through the Active Driver also helps to cool the internal electronic components. An 8 Litre WRAS approved expansion vessel is also supplied as standard to help reduce system water hammer.

OPERATION /PROTECTION

The pumps will stop under the following conditions:
• Pump over-current

- Dry running condition
- Low supply voltage
 Max pressure set point value exceeded
- Overheating of electronic components

DISPLAY FUNCTIONS

The BOSS Active Driver provides a digital

- operating display for:
 Operation Run/Stop or Failure
- Pump operating frequency (HZ)
- Instantaneous pressure (Bar) Pump absorbed current (Amps)
- Operating alarms with history

EXTERNAL CONNECTIONS • Remote Start/Stop

- Second Dry running protection (external)
- Second pressure set point duty
 Volt free contact for pump run & common fault

NBB TANK SPECIFICATION



High quality PE moulded tank designed for storing potable cold water.

FEATURES

- · Potable water usage WRAS approved
- Full type AB airgap WRAS approved
- Screened weir overflow design
- · 280 Litre tank overall capacity
- · 220 Litre working capacity
- · Designed to fit through a doorway · Strong lightweight construction
- · Approved category 5 water protection
- EN1717 complient
- · High quality mains water filling valve (Rated up to 10 Bar max pressure)

NBB PUMP SPECIFICATION



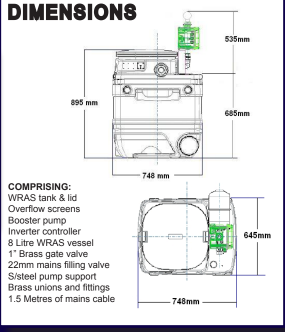
Pulsar PP40/80 submersible silent running multistage pump. Pump body and shaft in AISI 304 stainless steel. Internal stages in abrasion-proof techno plastic. Double mechanical seal design. Ceramic/carbon (motor side) Silicon/carbide (pump side)

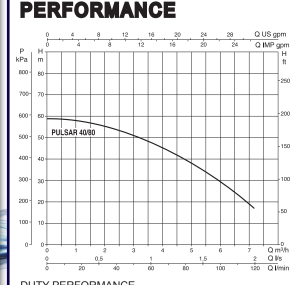
IP68 PROTECTION LEVEL INSULATION CLASS F HO7RNF CABLE

OPTIONAL PP 50/50 MODEL ALSO AVAILABLE









DUTY PERFORMANCE The system can maintain a constant pressure between 2 and 4.5 Bar

AMS Pumps BSS | Specialist in Pumping Systems

Tel: 0870 609 2101 Email: amspumps@bssgroup.com www.bssindustrial.co.uk Web:

The information contained in this publication is believed to be correct and complete at the time of printing but it is an approximate guide only. Due to limitations in the printing process, images may not be representative of their true colours and colour variations may occur due to the natural origin of the products. Stock may vary from branch to branch and is subject to availability. All photographs are a guide only and do not necessarily represent the products available. BSS Industrial reserves the right to change product details and designs without prior notice. To the fullest extent permitted by law, BSS Industrial assumes no liability or responsibility for typographical and clerical errors and omissions in this publication (which may be corrected by us without liability) and this publication does not form the basis of any contract. All products sold are subject to our Group Sale Terms, a copy of which are available on request or are otherwise available at www.bssindustrial.co.uk. Travis Perkins Group is the owner of the registered trademark BOSS