TUCSON

Fluid Dynamics





Circulation Pumps

Boiler Pumps

Booster Pumps

Submersible Pumps

Shower Pumps

Pressure Switches

Pump Accessories





Product Catalogue

www.tucsonpumps.ie



Features

- User-friendly control panel
- Suitable for domestic & light commercial applications
- Robust construction
- Compact size
- Easy installation
- 3 years manufacturers warranty

Technical Data

- EEI (Energy Efficiency Index) ≤ 0.23 Part 2
- Voltage: Single Phase, 230 volts +/-10%
- Frequency: 50 Hz
- Speed: 1 to 3 + Auto
- Insulation: Class F
- Operating Environment Temperature: 5°C to 40°C
- Minimum and Maximum Fluid Temperatures: 5°C to 95°C
- Max Working Pressure: 10 Bar
- Min Working Pressure: 0.05 Bar @ 50°C
- Ingress Protection Rating: IP44
- Flange threaded connection dimension - 1 1/2" BSP/G 11/2
- Pump Weight: 2.35Kg
- Volute / Manifold Material: Cast Iron
- Volute Coating Material Electrophoresis

Accessories Included

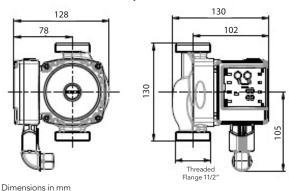
Terminal Plug and Rubber Gaskets

Tucson

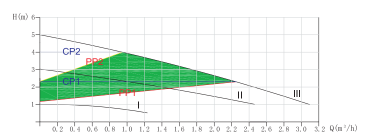
Cast Iron Volute Circulation Pumps

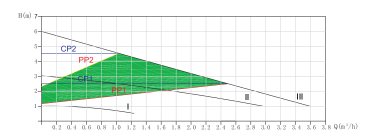
CODE	PRODUCT	PALLET QTY	
771903	5 Metre Head	256	
771904	6 Metre Head	256	

5 Metre & 6 Metre Pump Dimensions



5 Metre & 6 Metre Pump Performance Data





General notes - ErP (ecological design) directive The benchmark for the most efficient circulators is EEI ≤ 0.20 Part 2

Stainless Steel Volute Circulation Pumps



3 LEAR WARRANT

180mm



130mm

Features

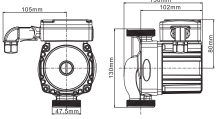
- Volute dimension available in 130mm & 180mm
- User-friendly control panel
- Suitable for domestic and light commercial applications
- Robust construction
- Made from corrosion resistant 304 Grade Stainless Steel
- Compact size
- Easy installation
- 3 years manufacturers warranty

Technical Data

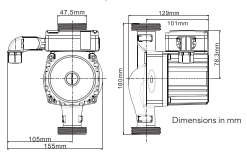
- EEI (Energy Efficiency Index) ≤ 0.23 Part 2
- Voltage: Single Phase, 230 volts +/-10%
- Frequency: 50 Hz
- Speed: 1 to 3 + Auto
- Insulation Class: F
- Operating Environment Temperature: 5°C to 40°C
- Minimum and Maximum Fluid Temperatures: 5°C to 95°C
- Max Working Pressure: 10 Bar
- Min Working Pressure: 0.05 Bar @ 50°C
- Ingress Protection Rating: IP44
- Flange Threaded Connection Dimension: 1 1/2" BSP/G 11/2
- Volute / Manifold Material: 304 grade Stainless Steel
- Volute Coating Material: Electrophoresis.
- Pump Weight:: 2.35kg

Accessories Included

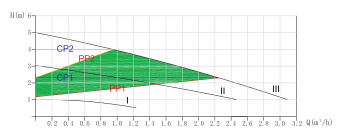
- Terminal Plug and Rubber Gaskets

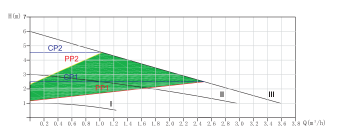


6 Metre 180mm Pump Dimensions



6 Metre Stainless Steel Pump Performance Data





General notes - ErP (ecological design) directive The benchmark for the most efficient circulators is EEI \leq 0.20 Part 2



Cast Iron Volute Circulation Pumps



Features

- User-friendly control panel
- Suitable for domestic & light commercial applications
- Robust construction
- Compact size
- Easy installation
- 3 years manufacturers warranty

Technical Data

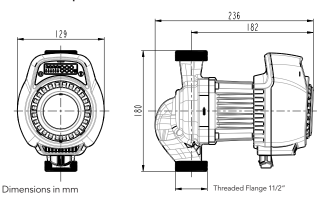
- EEI (Energy Efficiency Index) ≤ 0.23 Part 2
- Voltage: Single Phase, 230 volts +/-10%
- Frequency: 50 Hz
- Pump Control Settings: Constant Pressure 1-5, Proportional Pressure 1-5, Eco / Auto Setting
- Speed: 1 to 6 + Auto
- Insulation Class: F
- Operating Environment Temperature: 5°C to 40°C
- Minimum and Maximum Fluid Temperatures: 5°C to 95°C
- Max Working Pressure: 10 Bar
- Min Working Pressure: 0.05 Bar @ 50°C
- Ingress Protection Rating: IP44
- Flange Threaded Connection Dimension: 1 1/2" BSP/G 11/2
- Volute / Manifold Material: Cast Iron
- Volute Coating Material: Electrophoresis
- Pump Weight: 3.6kg

Accessories Included

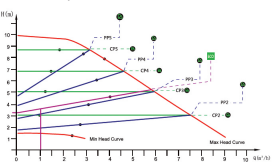
Terminal Plug and Rubber Gaskets

CODE	PRODUCT	PALLET QTY	
771902	8 Metre Head	144	

8 Metre Pump Dimensions



8 Metre Pump Performance Data



General notes - ErP (ecological design) directive The benchmark for the most efficient circulators is $EEI \le 0.20 \text{ Part } 2$

Bronze Volute Circulation Pump





Features

- Suitable for Secondary-Return applications
- Robust construction
- Compact design dimensions
- Reduced weight design
- Easy installation
- 3 years manufacturers warranty
- Plug & play cabling
- TF value of 110°C

Technical Data

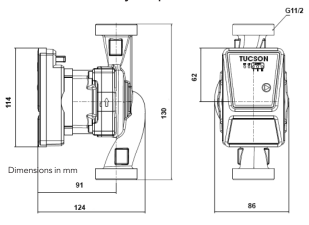
- EEI (Energy Efficiency Index) ≤ 0.23 Part 2
- Voltage: Single Phase, 230 volts
- Frequency: 50 Hz
- Insulation: Class F
- Pump control settings: Constant Speed 1-6, Constant Pressure 1-6, Proportional Pressure 1-6, Eco / Auto Setting
- Operating Environment Temperature: 0°C to 40°C
- Minimum and Maximum Fluid Temperatures: 2°C to 110°C
- Max Working Pressure: 10 Bar
- Min Working Pressure: 0.05 Bar @ 75°C
- Ingress Protection Rating: IP44
- Motor Housing material YL102
- Flange Threaded Connection Dimension: 1 ½" BSP/G 1½
- Volute / Manifold Material: Bronze
- Pump Weight: 1.79kg

Accessories Included

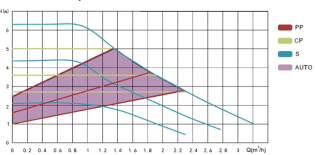
- AC power cable (stripped end) x1
- Rubber Gaskets

CODE	PRODUCT	PALLET QTY	
771917	6 Metre Head	256	

6 Metre Bronze Body Pump Dimensions



6 Metre Pump Performance Data



General notes - ErP (ecological design) directive The benchmark for the most efficient circulators is $EEI \le 0.20$ Part 2

GBPHR Universal Pump Head Replacement with PWM Control



Features

- High performance modulating pump
- Optional pulse width modulation (PWM)
- Simple & easy retro-fit in most applications
- Easy set up to maximise boiler efficiency
- 1 year manufacturers warranty
- ErP Compliant

Technical Data

- EEI (Energy Efficiency Index) ≤ 0.23 Part 3
- Pump Head Pressure Range from 4-8M
- Pump Control Settings: Constant Speed 1-6,
 Constant Pressure 1-6, Proportional Pressure 1-6, &
 Eco / Auto Setting
- Flow Rate Range up to 31.6L/min
- Pumped Liquid Temperature Range: +2°C 110°C
- Operating Environment Temperature: 0°C 40°C
- Relative Ambient Humidity: 95%
- Voltage / Frequency: 230V, 50/60Hz
- Maximum System Pressure: 10 bar
- Ingress Protection Rating: IP44
- Decibel Rating: 43 dB
- Insulation Class: F
- Pump Weight: 1.1Kg

Product Includes:

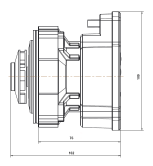
- Tucson GBPHR/8/ Pump x1
- Replacement Flange O Rings x2
- Volute assembly Studs x4
- AC power cable (stripped end) x1
- IP Rated terminal block x1
- Quick-fit AC power cable adaptor x1
- PWM cable connectors (Wilo™ & Grundfos®compatible)

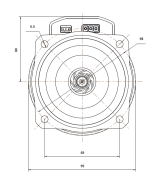
CODE	PRODUCT	PALLET QTY	
771928	GBPHR/8/CW	512	
771929	GBPHR/8/CCW	512	
771948	PWM Adaptor Wilo™ Compatible		
771949	PWM Adaptor Grundfos® Compatible		



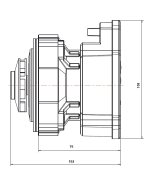


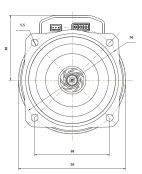
GBPHR/8/CW Pump Dimensions



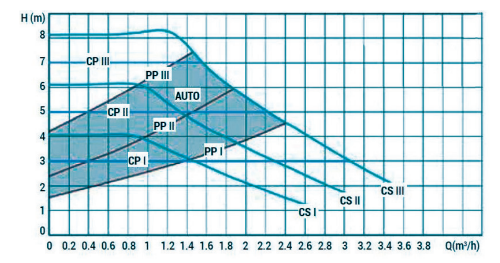


GBPHR/8/CCW Pump Dimensions





GBPHR Performance Data



General notes - ErP (ecological design) directive The benchmark for the most efficient circulators is EEI ≤ 0.20 Part 2

OB Circulation Pumps with PWM Control





Features

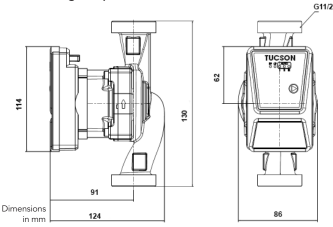
- Available in both 6 & 8 Metre Head
- Domestic & light commercial applications
- Robust construction
- Compact design dimensions
- Reduced weight design
- Easy installation
- 3 years manufacturers warranty
- Plug & play cabling
- Pulse Width Modulation (PWM) terminal
- Boiler retro-fit friendly
- TF value of 110°C

Technical Data

- EEI (Energy Efficiency Index) ≤ 0.23 Part 2
- Voltage: Single Phase, 230 volts
- Frequency: 50 Hz
- Insulation Class: F
- Operating Environment Temperature: 0°C to 40°C
- Minimum and Maximum Fluid Temperatures: 2°C to 110°C
- Pump Control Settings: Constant Speed 1-6,
 Constant Pressure 1-6, Proportional Pressure 1-6,
 & Eco / Auto Setting
- Max Working Pressure: 10 Bar
- Min Working Pressure: 0.05 Bar @ 75°C
- Ingress Protection Rating: IP44
- Motor Housing Material: YL102
- Flange Threaded Connection
 Dimension: 1 ½" BSP/G 1½
- Volute / Manifold Material: Cast Iron
- Volute Coating Material: Electrophoresis
- Pump Weight: 1.6kg

CODE	PRODUCT	PALLET QTY	
771946	6 Metre Head	256	
771947	8 Metre Head	256	
771948	PWM Adaptor Wilo™ Compatible		
771949	PWM Adaptor Grundfos® Compatible		

Tucson 6 & 8 Metre Head OB Circulating Pump with PWM Control



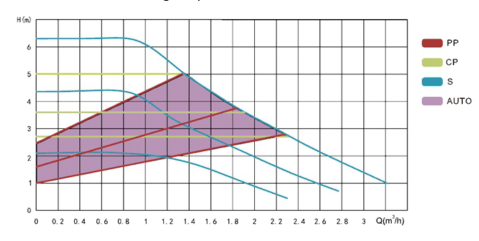
Accessories Included

- AC power cable (stripped end) x1
- AC power cable adaptor (Grundfos® Compatible Connection) x1
- AC power cable adaptor (Wilo™ Compatible Connection) x1
- Rubber Gaskets

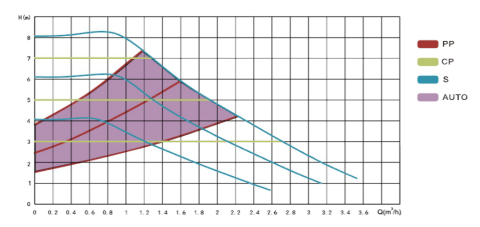
OBCP Kit Accessories:



6 Metre Head OB Circulating Pump Performance Data



8 Metre Head OB Circulating Pump Performance Data



General notes - ErP (ecological design) directive The benchmark for the most efficient circulators is

 $EEI \le 0.20 \text{ Part } 2$

VolMax

Flanged Commercial Circulation Pumps



Features

- User-friendly control panel
- Suitable for commercial applications
- Robust construction
- Permanent magnet motor
- Control memory auto function
- Constant voltage auto function
- Rotor-lock protection feature
- Overheating protection feature
- Open circuit protection feature
- 3 years manufacturers warranty

Technical Data

- EEI (Energy Efficiency Index) ≤ 0.23 Part 2
- Voltage: Single Phase, 220-240 volts
- Wattage: 500W (10m pumps) & 600W (12m pumps)
- Frequency: 50 Hz
- 10M & 12M Speed: 1 to 3 + Auto
- Pump Control Settings: Constant Speed 1-6,
 Constant Pressure 1-5, Proportional Pressure 1-5,
 Eco / Auto Setting
- Insulation Class: F
- Operating Environment Temperature: 5°C to 40°C
- Minimum and Maximum Fluid Temperatures: 5°C to 95°C
- Max Working Pressure: 10 bar
- Ingress Protection Rating: IP44
- DN40 Flange G1½" Threaded Connection
- DN50 Flange G2" Threaded Connection
- Volute / Manifold Material: Cast Iron
- Volute Coating Material: Electrophoresis
- Flange Bolts manufactured using 304 grade stainless steel material
- Pump Weight 9.52kg



CODE	PRODUCT	PALLET QTY	
772101	10 Metre Head DN40 1½" Flange Port to port L 250mm	30	
772102	10 Metre Head DN50 2" Flange Port to port L 250mm	30	
772104	12 Metre Head DN40 1½" Flange Port to port L 250mm	30	
772105	12 Metre Head DN50 2" Flange	30	
772108	VolMax DN50 Flange	-	

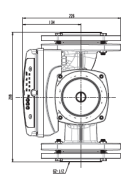
Accessories Included

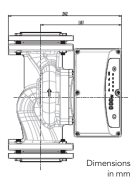
- Cast iron connection flanges x2
- 304 stainless steel flange bolts x8
- Rubber flange gaskets x2

Dimensions

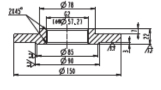
in mm

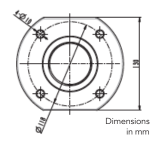
10 & 12 Metre Head Pump Dimensions



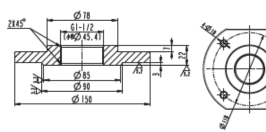


DN40 Flange Dimensions

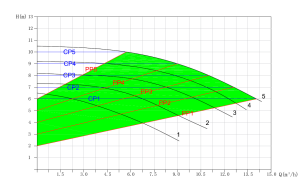




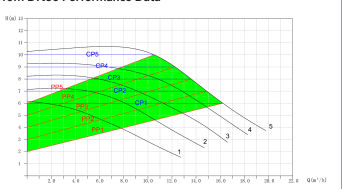
DN50 Flange Dimensions



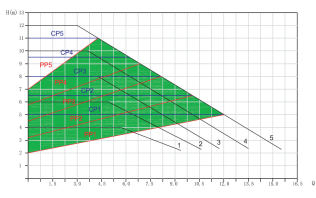
10M DN40 Performance Data



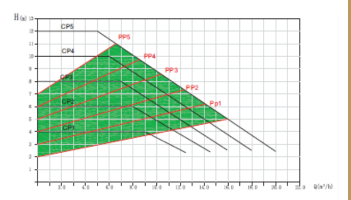
10M DN50 Performance Data



12M DN40 Performance Data



12M DN50 Performance Data



General notes - ErP (ecological design) directive The benchmark for the most efficient circulators is EEI \leq 0.20 Part 2

Modulating Booster Pump Model - MBP35

Features

- Produces a maximum pressure of 3.5 Bar
- Maximum unrestricted flow rate of up to 58 litres per minute
- Demand responsive pumping unit designed for domestic and light commercial pumping applications
- The MBP35 pumping chamber and connection points are manufactured with 304 Stainless Steel material
- Powerful 400-Watt variable speed motor
- Automatic pressure controlling interface setting
- 3 years manufacturer's warranty
- Locked-rotor protection function
- Over-voltage protection function
- High-temperature warning
- Dry run protection
- Water leakage protection

Technical Data

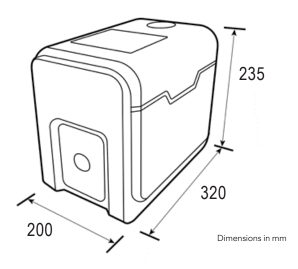
- Inlet and Outlet Connections: 1" BSP
- Rated Flow: 2.3 m3/h 38 l/min
- Rated Head: 25m
- Max Head: 35m
- Rated Power: 400W

Operational Conditions

- The temperature of the liquid should not exceed 45°C
- The pH of the liquid should be no less than
 6.5 and no greater than 8
- The pumped liquid should not contain chemical deposits, dirt, harmful or corrosive material, flammable or explosive gases.
- The power frequency is 50Hz, the voltage is 230V and the maximum voltage fluctuation should not exceed 10% of the rated value

CODE	PRODUCT	PALLET QTY	
771906	MBP35	40	

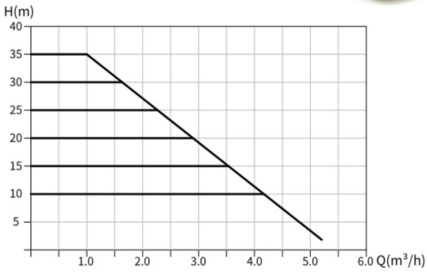
MBP35 Pump Dimensions

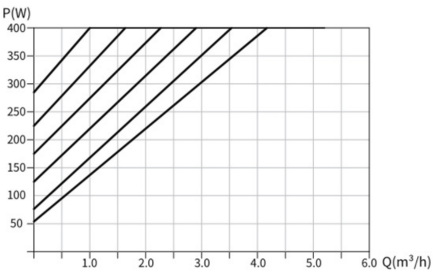


Accessories Included

- 1" 304 stainless steel mesh filter
- 1" Fl x MI brass adaptor bushing
- Spare o-ring seal set







Modulating Booster Pump Model - MBP45

Features

- Automatic multistage centrifugal pumping system
- Constant or modulating select feature
- Pressure select feature
- Utilises dry run protection feature
- High temperature warning feature
- Ergonomic and compact design
- Easy to install and operate
- Utilises an integrated flow switch
- Utilises an integrated pressure switch
- Utilises an integrated non-return valve
- User friendly integrated control panel
- Powerful & efficient variable speed motor
- 3 years manufacturers warranty
- High-performance air-cooled motor housing
- Adjustable constant pressure motor controller
- Robust component design and construction
- Suitable for domestic & light commercial applications
- Quiet operation, less than 45 dB at five metres distance
- Self Priming Feature–Up to 8 metres
- Anti-seize function-initiates the pump to run for 10 seconds should it not be called on to pump for a period of 24 hours or more
- Incorporates a "Loss of system pressure" indicator on the control panel

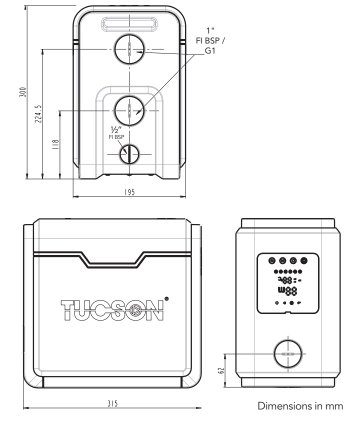
Technical Data

- Motor Size: 0.8 HP / 600 Watt
- Motor Type: Variable Speed
- Rated Head: 25m
- Maximum Head: 45m
- Maximum Pressure: 4.5 bar
- Maximum Flowrate /
 - Q Max: 4.5M Cubed / 75L/Min
- Minimum and Maximum
 - Fluid Temperatures: 5°C to 50°C
- Operating Environment
 Temperature: 5 50 Degrees
- Ingress Protection Rating: IP44
- Maximum Operating Pressure: 10 Bar
- Insulation Class: F
- Pump Weight: 14.2kg
- Inlet and Outlet

Connection Sizing: 1" FI BSP/G1

CODE	PRODUCT	PALLET QTY	
771918	MBP45	24	

MBP45 Pump Dimensions



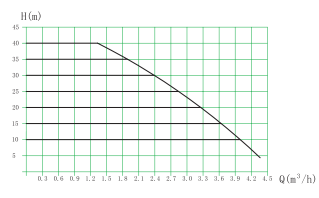
Accessories Included

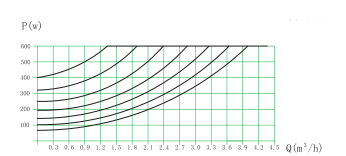
- 1" 304 stainless steel mesh filter
- 1" FI x MI brass adaptor bushing
- Spare o-ring seal set



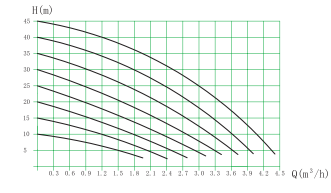
MBP45 Performance Data

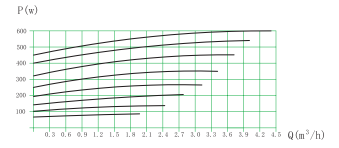
Constant Pressure Mode





Constant Speed Mode







Constant Speed Booster Pump CBP400

Features

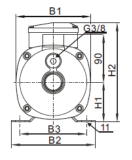
- Compact design
- Powerful & efficient
- Easy to install and operate
- Utilises dry run protection
- Utilises an integrated flow switch
- Utilises an integrated pressure switch
- Utilises an integrated non-return valve
- Adjustable start-up pressure controller
- User friendly unintegrated control panel
- High-performance air-cooled motor housing
- Automatic multistage centrifugal pumping systemSuitable for domestic & light commercial applications
- Suitable for domestic & light commercial applications
 Robust construction with stainless steel bodied pump
- Quiet operation, less than 45 dB at five metres distance
- 3 years manufacturers warranty

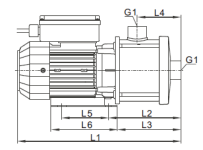
Technical Data

- Motor Size: ½ HP / 370 Watt
- Motor Type: Induction
- Rated Head: 21m
- Rated Flowrate: 49L/min
- Maximum Head: 29m (2.9 bar)
- Maximum Flowrate: 84L/min
- Maximum Fluid Temperture: 50°C
- Operating Environment Temperature 5 50°C
- Ingress Protection Rating: IP55
- Controller Waterproof Rating: IP65
- Controller Maximum Operating Pressure: 10 Bar
- Insulation Class: F
- Pump Weight: 9.2 Kg
- Inlet and Outlet Connection Sizing:1" FI BSP/G1 & 1" MI BSP/G1

CODE	PRODUCT	PALLET QTY	
771924	CBP400	28	

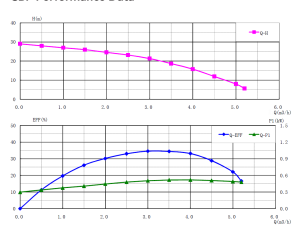
CBP400 Pump Dimensions





Model	B1	B2	ВЗ	H1	H2	L1	L2	L3	L4	L5	L6	G1
CBP400	140	158	125	75	174	318	131	131	72	96	136	1"FI BSP

Dimensions in mm



Constant Speed Booster Pump CBP600



Features

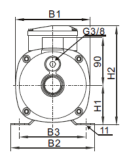
- Compact design
- Powerful & efficient
- Easy to install and operate
- Utilises dry run protection
- Utilises an integrated flow switch
- Utilises an integrated pressure switch
- Utilises an integrated non-return valve
- Adjustable start-up pressure controller
- User friendly unintegrated control panel
- High-performance air-cooled motor housing
- Automatic multistage centrifugal pumping system
- Suitable for domestic & light commercial applications
- Robust construction with stainless steel bodied pump
- Quiet operation, less than 45 dB at five metres distance
- 3 years manufacturers warranty

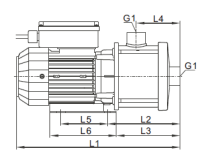
Technical Data

- Motor Size: ¾ HP / 550 Watt
- Motor Type: Induction
- Rated Head: 32m
- Rated Flowrate: 50L/min
- Maximum Head: 47m (4.7 bar)
- Maximum Flowrate: 87L/min
- Maximum Fluid Temperture: 50°C
- Operating Environment Temperature: 5 50°C
- Ingress Protection Rating: IP55
- Controller IP Rating: IP65
- Controller Maximum Operating Pressure: 10 Bar
- Insulation Class: F
- Pump Weight: 10.2 kg
- Inlet and Outlet Connection Sizing:
 1" FI BSP/G1 & 1" MI BSP/G1

CODE	PRODUCT	PALLET QTY	
771925	CBP600	30	

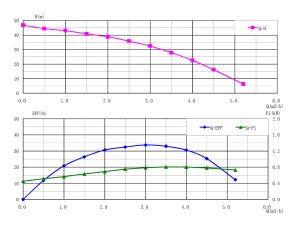
CBP600 Pump Dimensions





	l			l	l		l .					G1
CBP600	140	158	125	75	187	383	167	143	108	96	136	1"FI BSP

Dimensions in mm



Constant Speed Booster Pump **CBP800**

Features

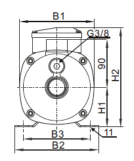
- Compact design
- Powerful & efficient
- Easy to install and operate
- Utilises dry run protection
- Utilises an integrated flow switch
- Utilises an integrated pressure switch
- Utilises an integrated non-return valve
- Adjustable start-up pressure controller
- User friendly unintegrated control panel
- High-performance air-cooled motor housing
- Automatic multistage centrifugal pumping system Suitable for domestic & light commercial applications
- Robust construction with stainless steel bodied pump
- Quiet operation, less than 45 dB at five metres distance
- 3 years manufacturers warranty

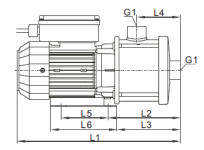
Technical Data

- Motor Size: 1 HP / 750 Watt
- Motor Type: Induction
- Rated Head: 39m
- Rated Flowrate: 53L/min
- Maximum Head: 56m (5.6 bar)
- Maximum Flowrate: 92L/min
- Maximum Fluid Temperature: 70°C
- Operating environment temperature 5 70°C
- Ingress Protection Rating: IP55
- Controller Waterproof Rating: IP65
- Controller Maximum Operating Pressure: 8 Bar
- Insulation Class: F
- Pump weight: 11.2 Kg
- Inlet and Outlet Connection Sizing: 1" FI BSP/G1 & 1" MI BSP/G1

CODE	PRODUCT	PALLET QTY	
771926	CBP800	24	

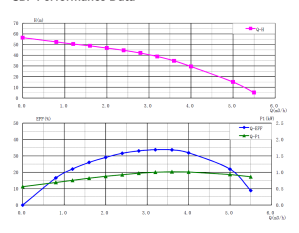
CB800 Pump Dimensions





Model				l .			l .					
CBP800	140	158	125	75	200	416	203	179	144	96	155	1"FI BSP

Dimensions in mm



Constant Speed Booster Pump CBP1000



Features

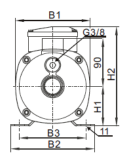
- Compact design
- Powerful & efficient
- Easy to install and operate
- Utilises dry run protection
- Utilises an integrated flow switch
- Utilises an integrated pressure switch
- Utilises an integrated non-return valve
- Adjustable start-up pressure controller
- User friendly unintegrated control panel
- High-performance air-cooled motor housing
- Automatic multistage centrifugal pumping system
- Suitable for domestic & light commercial applications
- Robust construction with stainless steel bodied pump
- Quiet operation, less than 45 dB at five metres distance
- 3 years manufacturers warranty

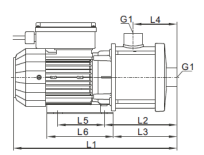
Technical Data

- Motor Size: 1.33 HP / 1000 Watt
- Motor Type: Induction
- Rated Head: 42m
- Rated Flowrate: 60L/min
- Maximum Head: 67m (6.7 bar)
- Maximum Flowrate: 92L/min
- Maximum Fluid Temperture: 50°C
- Operating Environment Temperature: 5 50°C
- Ingress Protection Rating: IP55
- Controller Waterproof Rating: IP65
- Controller Maximum Operating Pressure: 10 Bar
- Insulation Class: F
- Pump Weight: 12.2 Kg
- Inlet and Outlet connection sizing:1" FI BSP/G1 & 1" MI BSP/G1

CODE	PRODUCT	PALLET QTY	
771927	CBP1000	24	

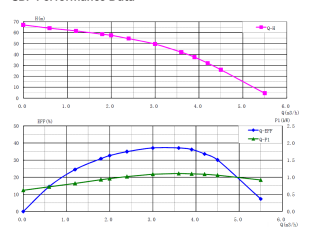
CBP1000 Pump Dimensions





Model	B1	B2	ВЗ	H1	H2	L1	L2	L3	L4	L5	L6	G1
CBP1000	140	158	125	75	200	416	203	179	144	96	155	1"FI BSP

Dimensions in mm





SubPro

1000S Multistage Submersible Pump



CODE	PRODUCT	PALLET QTY	
771972	1000S	32	

Features

- High head of pressure and flow rate performance
- Easy to retro-fit or install as a new application
- Exceptional submersed pumping efficiency
- Powerful 1000 Watt pump motor
- Robust component manufacture
- 3 years manufacturers warranty

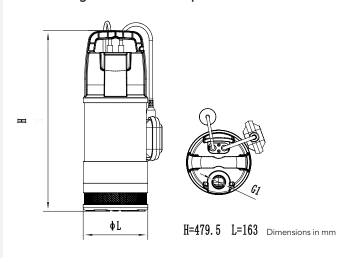
Technical Data

- Input voltage: 230V / 50Hz
- Power: 1000 Watt
- Ingress Protection Rating: IPX8
- Maximum Head of Pressure: 44m
- Maximum Flowrate: 7(m3/hr) or 117l/min
- Impellor Material: PPO
- Shaft Material: 304 grade stainless steel
- Cable Length: 2 metres
- Minimum Submersion Depth: 200mm
- Maximum Submersion Depth (if cabled): 7 metres
- Pumped Liquid Temperature Range: 4°C 35°C

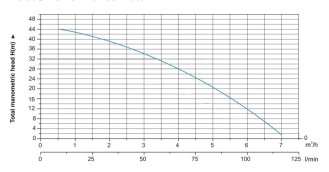
Accessories

- 1 1/4" x 1" BSP/G Brass reducing bushing
- 1" BSP/G Brass non-return valve
- 1" Poly-compression CxC pipework connection fitting

Tucson SubPro 1000S Multistage Submersible Pump Dimensions



1000S Performance Data



Pressure Switches

Pressure Switches

CODE	SIZE	BOX QTY	
771900	MPS1 - Pressure Switch Manual	50	
771905	MPS2LP - Loss of Prime Manual Pressure Switch	50	
771901	APS1 - Automatic Pressure Switch 1	12	
771907	APS2 - Automatic Pressure Switch 2	12	











MPS2LP

A loss of prime pressure switch is essentially a "Dry-Run" protection devise for a well pump. Typically used where an independent well application uses a submersible or overground pump.

Where Installed this switch can identify Low Pressure in the supply pipework, should the pump pressure fall below 14 psi / 1 Bar, the loss of prime pressure switch will then initiate and isolate the power supply to the pump, thus protecting the pump from overheating.



Equinox 2 Bar Positive Head Shower Pump



Features

- Brass Body Material CW617N
- Robust and compact design
- 304 Stainless steel flexible hoses
- Quick attached push-fit connections
- Powerful and efficient induction motor
- Carbon-Silicone-Carbide mechanical seals
- EPDM housing O rings & washers
- Quiet operation of less than 66 dB
- 1.5 meter of pre-wired motor cable Easy to install and operate
- Auto reset thermal switch
- Continuous (S1) rated design
- 3 years manufacturer's warranty

Technical Data

- Rate Voltage/Frequency: 230V/50Hz Rated Power Input P1 500 Watt
- Rated Current Input (A): 2.2A
- Fuse (Amps): Fuse 7A
- Electrical Class (I, II or III): Class I Ingress Protection Rating: IP44
- Maximum Head: Hmax 21m
- Minimum Head: Hmin 0.3m
- Qmax (Flowrate) L/Min: Qmax 46.6L/min
- Pump Duty: Continuous (S1)
- Capacitor Rating/Spec: CAP 12µF/450V S2 Insulation Class (F): Class 155(F) Motor Speed (P/pm): 2900 R/pm

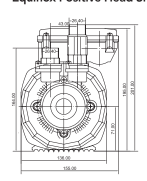
- Max Ambient Temperature (AMB -°C): AMB 40°C Max water temperature (°C): Max 65°C
- Acoustic Noise (dB): <66 dB
- Nett weight: 10KG

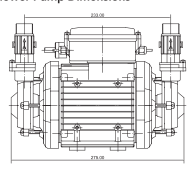
Product Components

- One Equinox Shower Pump Four 21mm / ¾" Irish / Push-Fit stainless steel flexible hoses with isolating valves OR Four 22mm Push-Fit stainless steel flexible hoses with isolating valves
- One anti-vibration base mat
- Installation and operating manual
- Warranty registration card

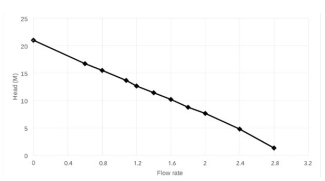
CODE PRODUCT 2 Bar Positive Head 771920 36 (Imperial Connections) 2 Bar Positive Head 771932 (Metric Connections)

Equinox Positive Head Shower Pump Dimensions





Performance Data



Equinox 2 Bar Universal Head **Shower Pump**





Features

- Brass Body Material CW617N
- Robust and compact design
- 304 Stainless steel flexible hoses
- Quick attached push-fit connections Powerful and efficient induction motor
- Carbon-Silicone-Carbide mechanical seals EPDM housing O rings & washers Quiet operation of less than 66 dB

- 1.5 meter of pre-wired motor cable Easy to install and operate
- Auto reset thermal switch
- Continuous (S1) rated design
- 3 years manufacturer's warranty

Technical Data

- Rate Voltage/Frequency: 230V/50Hz Rated Power Input P1 500 Watt Rated Current Input (A): 2.2A

- Fuse (Amps): Fuse 7A
- Electrical Class (I, II or III): Class I
- Ingress Protection Rating: IP44
- Maximum Head: Hmax 21m
- Minimum Head: Hmin 0.3m
- Qmax (Flowrate) L/Min: Qmax 37.2L/min
- Pump Duty: Continuous (S1)
- Capacitor Rating/Spec: CAP 12µF/450V S2 Insulation Class (F): Class 155(F) Motor Speed (R/pm): 2900 R/pm

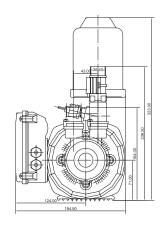
- Max Ambient Temp (AMB -°C): AMB 40°C Max water temperature (°C): Max 65°C
- Acoustic Noise (dB): <66dB
- Nett weight: 10.5KG

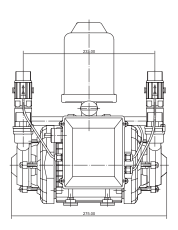
Product Components

- One Equinox Shower Pump Four 21mm / ¾" Irish / Push-Fit stainless steel flexible hoses with isolating valves OR Four 22mm Push-Fit stainless steel flexible hoses with isolating valves
- One anti-vibration base mat
- Installation and operating manual
- Warranty registration card

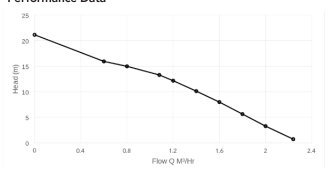
CODE	PRODUCT	PALLET QTY	
771921	2 Bar Universal Head (Imperial Connections)	45	
771933	2 Bar Universal Head (Metric Connections)	45	

Equinox Positive Head Shower Pump Dimensions





Performance Data





Equinox 4 Bar Positive Head **Shower Pump**



Features

- Brass Body Material CW617N
- Robust and compact design
- 304 Stainless steel flexible hoses
- Quick attached push-fit connections
- Powerful and efficient induction motor
- Carbon-Silicone-Carbide mechanical seals
- EPDM housing O rings & washers Quiet operation of less than 66 dB
- 1.5 meter of pre-wired motor cable Easy to install and operate
- Auto reset thermal switch
- Continuous (S1) rated design
- 3 years manufacturer's warranty

Technical Data

- Rate Voltage/Frequency: 230V/50Hz Rated Power Input P1 900 Watt
- Rated Current Input (A): 3.61A
- Fuse (Amps): Fuse 10A
- Electrical Class (I, II or III): Class I Ingress Protection Rating: IP44
- Maximum Head: Hmax 40m
- Minimum Head: Hmin 0.3m
- Qmax (Flowrate) L/Min: Qmax 56.7L/min
- Pump Duty: Continuous (S1)
- Capacitor Rating/Spec: CAP 12µF/450V S2 Insulation Class (F): Class 155 (F) Motor Speed (R/pm): 2900 R/pm

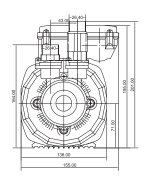
- Max Ambient Temperature (AMB -°C): AMB 40°C Max water temperature (°C): Max 65°C
- Acoustic Noise (dB): <66 dB
- Nett weight: 11.5KG

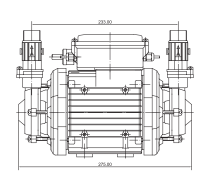
Product Components

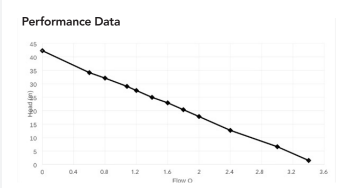
- One Equinox Shower Pump Four 21mm / ¾" Irish / Push-Fit stainless steel flexible hoses with isolating valves OR Four 22mm Push-Fit stainless steel flexible hoses with isolating valves
- One anti-vibration base mat
- Installation and operating manual
- Warranty registration card

CODE	PRODUCT	PALLET QTY	
771922	4 Bar Positive Head (Imperial Connections)	36	
771934	4 Bar Positive Head (Metric Connections)	36	

Equinox Positive Head Shower Pump Dimensions







Equinox 4 Bar Universal Head **Shower Pump**





Features

- Brass Body Material CW617N
- Robust and compact design
- 304 Stainless steel flexible hoses
- Quick attached push-fit connections Powerful and efficient induction motor
- Carbon-Silicone-Carbide mechanical seals EPDM housing O rings & washers Quiet operation of less than 66 dB

- 1.5 meter of pre-wired motor cable Easy to install and operate
- Auto reset thermal switch
- Continuous (S1) rated design
- 3 years manufacturer's warranty

Technical Data

- Rate Voltage/Frequency: 230V/50Hz Rated Power Input P1 900 Watt
- Rated Current Input (A): 3.46A
- Fuse (Amps): Fuse 10A
- Electrical Class (I, II or III): Class I
- Ingress Protection Rating: IP44
- Maximum Head: Hmax 40m
- Minimum Head: Hmin 0.3m
- Qmax (Flowrate) L/Min: Qmax 45.6L/min
- Pump Duty: Continuous (S1)
- Capacitor Rating/Spec: CAP 12µF/450V S2 Insulation Class (F): Class 155(F) Motor Speed (R/pm): 2900 R/pm

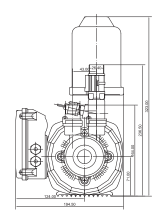
- Max Ambient Temp (AMB -°C): AMB 40°C Max water temperature (°C): Max 65°C
- Acoustic Noise (dB): <66dB
- Nett weight: 12KG

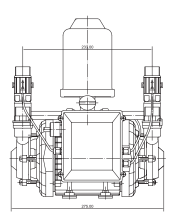
Product Components

- One Equinox Shower Pump Four 21mm / ¾" Irish / Push-Fit stainless steel flexible hoses with isolating valves OR Four 22mm Push-Fit stainless steel flexible hoses with isolating valves
- One anti-vibration base mat
- Installation and operating manual
- Warranty registration card

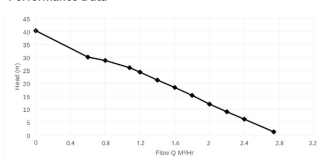
CODE	PRODUCT	PALLET QTY	
771923	4 Bar Universal Head (Imperial Connections)	45	
771935	4 Bar Universal Head (Metric Connections)	45	

Equinox Positive Head Shower Pump Dimensions





Performance Data



Equinox Shower Pump Accessories

Thermostatic Protection Device / TPD



CODE	PRODUCT
771953	TPD with 21mm CxCxC and Flow Temp control to a max of 65°C
771954	TPD with 22mm CxCxC and Flow Temp control to a max of 65°C

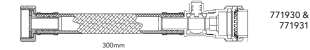


Note: A TPD must be used where an uncontrolled heat source is utilised to generate domestic hot water.

Flexible Hoses

CODE	PRODUCT	
771930	34" PF x 34" FI x 300mm	
771931	22mm PF x ¾" FI x 300mm	





Flanges





CODE	PRODUCT	
759003	1" BSP Male x 22mm Spigot	
759006	1" BSP Male x 21mm (¾") Spigot	

Anti-Vibration Mat



CODE	PRODUCT	
771939	179mm x 179mm	

Pump Accessories

Tucson Flexible Connection Pump Hoses WRAS Approved EPDM Tube

Component Material: Chrome plated CW617N Brass, Stainless Steel Braided, EPDM Rubber

CODE	SIZE	HOSE LENGTH	BOX QTY	
771481	1" BSP MI x FI	500mm	50	
771482	1" BSP FI x FI	500mm	50	
771483	1" BSP MI x FI	750mm	50	
771484	1" BSP FI x FI	750mm	50	
771485	1" C x 1" FI 90° Swept Elbow	500mm	50	
771486	1" BSP FI x FI 1M 90° Elbow	1000mm	50	
771487	1" M x F Flexi Hose	300mm	50	
771488	1" F x F Flexi Hose	300mm	50	

All hoses are supplied with gasket washers

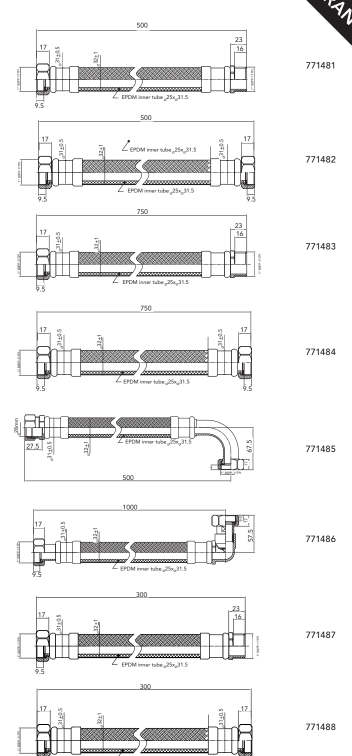


Tucson Lever Action Pump Valves

Component Material:

Chrome Plated CW617N Brass Valve with Carbon Steel Handle

CODE	SIZE	BOX QTY
771961	1½" BSP x ¾" CxC	50
771962	1½" BSP x 1" CxC	50
771963	1½" BSP x 22mm CxC	50
771964	1½" BSP x 28mm CxC	50
771965	1½" BSP x ¾" FI	50
771966	1½" BSP x 1" FI	50





Manufactured using WRAS Approved Materials All valves are supplied with gasket washers

Certifications



















Tucson Pumps Ltd, Santry Avenue, Dublin, D09 K160, Ireland.

EC – DECLARATION OF PERFORMANCE

We Tucson Pumps Ltd, commission and distribute the following products referecened below by code, within the European Econonic area.

Tucson pumps product code references:

771902, 771903, 771904, 771906, 771908, 771909, 771912, 771913, 771917, 771918, 771920, 771921, 771922, 771923, 771924, 771925, 771926, 771927, 771928, 771929, 771932, 771933, 771934, 771935, 771946, 771947, 771971, 771972,

We declare that these products are manufactured in accordance with the following directives where applicable:

- The CE marking Directive 93/68/EEC
- The Machinery Directive 2006/42/EC
- The Construction Products Regulation (EU) No. 305/2011
- The Electromagnetic Compatibility Directive (EMC) 2014/30/EU
- The Low Voltage Directive (LDV) 2014/35/EU
- The RoHS2 Directive 2011/65/EU
- The Waste Electrical and Electronic Equipment Directive 2012/19/EU
- Energy Related Products Directive according to Commission Regulation (EU) No 641/2009 implementing Directive 2005/32/EC Commission Regulation with regard to Ecodesign requirements for glandless standalone circulators and glandless circulators integrated in products.

And have been designed and manufactured to the following specifications:

Quality Management system: I.S.O. 9001:2015
Safety of Machinery, General principles for design, Risk assesment: E.N.12100:2010
Household and similar electrical appliances – safety - Part 1 – General: E.N.60335 -

1:2012+A13:2017

Household and similar electrical appliance – safety - Part 2 – Pumps: E.N.60335 -2-

41:2003+A2:2010

Electromagnetic Compatibility - Part 2 & 3: E.N. 61000-3-2 & 3

Degree of protection provided by enclosures (IP code): E.N. 60529:1992 &

A2:2013

Safety of Machinery - General Requirements: E.N. 60204 - 1:2018
Electromagnetic compatibility - Part 1 & 2: EN 55014-1:2017 & 2:2015
Pumps - Rotodynamic Pumps - Glandless Circulators EEI EN16297-1/2/3:2012

We hereby declare that the equipment outlined within this schedule has been designed to comply with the relevent sections of the foremensioned specifications. These products comply with all relevant sections of the essential requirements.

The Technical Document for this machinery is available from the headed address.

Signed on behalf of Tucson Pumps Ltd.

Product Manager

Issue 2 – December 2nd 2022.

Registered office as above - Company Number: IE669658 - Vat Number: IE3685037DH



Notes



Tucson Pumps Ltd.

Instantor Works Santry Avenue, Santry Dublin D09 K160

01 842 6255

sales@tucsonpumps.ie

www.tucsonpumps.ie