

Date: 08/12/2023

Qty.

Description

SSN-2.0 B



Note! Product picture may differ from actual product

Product No.: 96787504

Grundfos SSN-2.0 B is a premium brass shower pump with universal head and 1 impeller, designed and manufactured to the highest standards.

The shower pump is continuously rated as a regenerative pump making it equipped to overcome air pockets and ideal where the plumbing route includes multiple bends and elbows.

This shower pump ensures high performance, long durability and is suitable for domestic, commercial or light industrial use to boost shower pressure up to 4 bar.

The shower pump is used for boosting either hot or cold water to single showers, multiple showers or whole house boosting where the outlets are above or below the cold-water tank.

The shower pump is characterized as heavy-duty and it relies upon brass impellers and machined brass stampings for improved durability and high performance.

The pump is supplied with a stainless steel, flexible and braided connection hose making it resistant to corrosion. Anti-vibration feet and long-life silicon carbide seals ensure that the operating noise is held at a minimum.

The shower pump has built-in thermal protection, which immediately stops the pump motor if it overheats.

The shower pump is a WRAS approved product and as such the whole product has undergone and passed extensive mechanical and water quality testing. Additionally, this pump is a regenerative pump making it equipped to overcome air pockets.

- Brass impellers and housing for high performance and improved durability.
- Integrated thermal protection
- Regenerative impeller design to overcome air pockets
- Low speed and quiet induction motor for longer durability
- Continuously rated regenerative pump (in UK is used)
- Long life carbide seals
- Stainless steel flexible connection hose
- Anti-vibration feet for minimum operating noise
- WRAS approved product

Controls:

Flow switch (Yes/No): Y
Pressure switch Yes/No: N

Liquid:

Pumped liquid: Water
Liquid temperature range: 5 .. 60 °C
Selected liquid temperature: 20 °C
Density: 998.2 kg/m³

Technical:

Rated flow: 0.6 m³/h
Rated head: 11.8 m
Code for shaft seal: GBQP
Approvals: CE,WRAS
Approvals for drinking water: WRAS



Date: 08/12/2023

Qty. | Description

1 Curve tolerance: ISO9906:2012 3B

Materials:

Pump housing: Brass Impeller: Brass

Installation:

Range of ambient temperature: 0 .. 40 °C
Maximum operating pressure: 6 bar
Type of inlet connection: Push fit
Type of outlet connection: 22
Size of outlet connection: 22
Pressure rating for connection: PN 6

Electrical data:

Enclosure class (IEC 34-5): X2
Insulation class (IEC 85): F
Built-in motor protection: YES
Length of cable: 1.5 m
Type of cable plug: NO

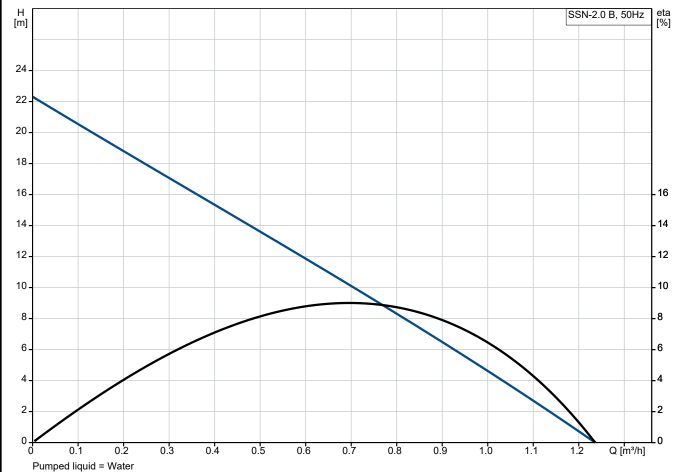
Others:

Net weight: 6.8 kg
Gross weight: 8.3 kg
Shipping volume: 0.035 m³
Country of origin: GB
Custom tariff no.: 84137081

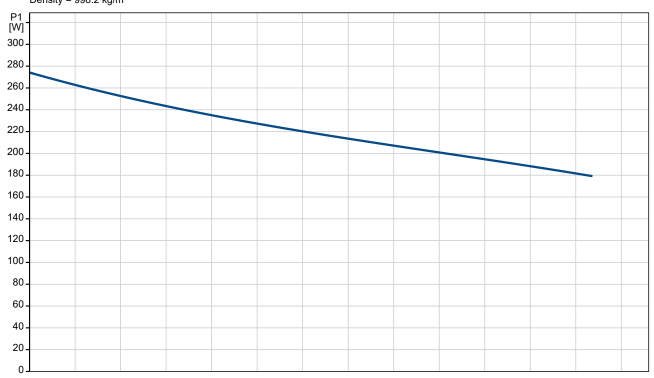


Date: 08/12/2023

96787504 SSN-2.0 B 50 Hz



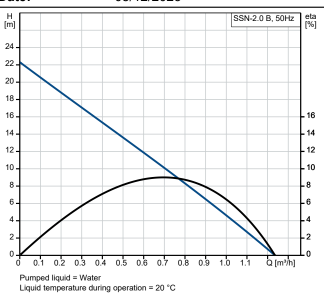
Liquid temperature during operation = 20 °C Density = 998.2 kg/m³





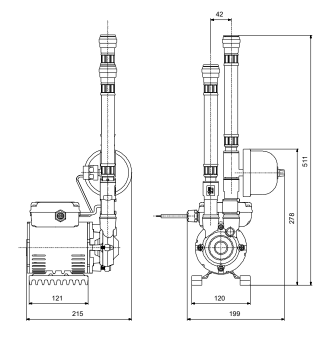
08/12/2023 Date:

Description	Value
General information:	
Product name:	SSN-2.0 B
roduct No:	96787504
AN number:	5700310313689
echnical:	
ated flow:	0.6 m³/h
ated head:	11.8 m
laximum head:	20 m
ode for shaft seal:	GBQP
pprovals:	CE,WRAS
pprovals for drinking water:	WRAS
urve tolerance:	ISO9906:2012 3B
lodel:	A
aterials:	
ump housing:	Brass
npeller:	Brass
stallation:	·-
ange of ambient temperature:	0 40 °C
laximum operating pressure:	6 bar
ype of inlet connection:	Push fit
ype of outlet connection:	Push fit
ize of inlet connection:	22
ize of outlet connection:	22
ressure rating for connection:	PN 6
iquid:	
umped liquid:	Water
quid temperature range:	5 60 °C
elected liquid temperature:	20 °C
ensity:	998.2 kg/m³
lectrical data:	OOO.L Ng/III
Notor type:	INDUCTION
1 max.:	340 W
Mains frequency:	50 Hz
lated voltage:	1 x 230 V
ated voltage.	1.5 A
Capacitor size - run:	1.5 A 10 μF/450 V
Enclosure class (IEC 34-5):	X2
nsulation class (IEC 85):	F
Built-in motor protection:	YES
runt-in motor protection.	
angth of applica	1.5 m
ength of cable:	NO
ype of cable plug:	NO
ype of cable plug: controls:	
ype of cable plug: ontrols: low switch (Yes/No):	Υ
ype of cable plug: ontrols: low switch (Yes/No): ressure switch Yes/No:	
ype of cable plug: controls: low switch (Yes/No): dressure switch Yes/No: others:	Y N
ype of cable plug: ontrols: low switch (Yes/No): ressure switch Yes/No: thers: et weight:	Y N 6.8 kg
Type of cable plug: Controls: Flow switch (Yes/No): Pressure switch Yes/No: Others: let weight: Gross weight:	Y N 6.8 kg 8.3 kg
Type of cable plug: Controls: Clow switch (Yes/No): Pressure switch Yes/No: Others: Let weight: Gross weight: Shipping volume:	Y N 6.8 kg 8.3 kg 0.035 m³
ppe of cable plug: pontrols: pow switch (Yes/No): pessure switch Yes/No: thers: put weight: poss weight:	Y N 6.8 kg 8.3 kg



Liquid temperature during operation = 20 °C Density = 998.2 kg/m³

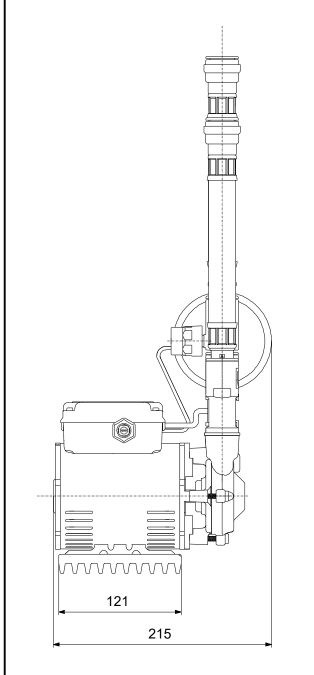


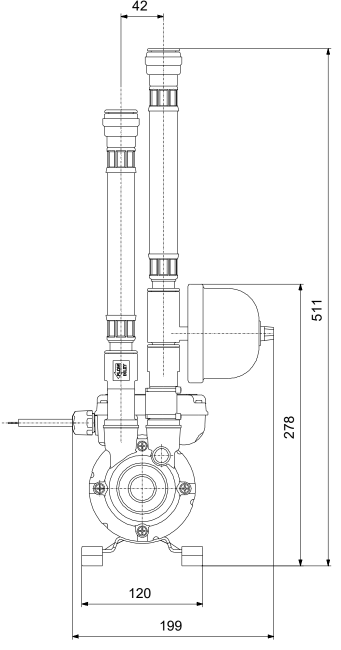




08/12/2023 Date:

96787504 SSN-2.0 B 50 Hz





Note! All units are in [mm] unless others are stated. Disclaimer: This simplified dimensional drawing does not show all details.