

STP & SSP Amazon Brass Shower Booster Pump Range



General Description

Designed and manufactured to the highest standards, the **Amazon Brass Pump** range is constructed from precision machined brass impellers and brass body stampings. The robust construction means these pumps can be genuinely described as **'Heavy Duty'**. All pumps are supplied complete with high quality braided stainless steel connection hoses, inlet filters and mains power cable. The Amazon Brass Pump range is available with both single and twin impellers. Choose from 1.5 – 4 bar pressure.

Features

- Continuously rated pump
- Brass construction
- Enclosure class - IPX2 rated
- Max liquid temperature 60°C
- Motor fitted with an auto resetting thermotrip
- Anti vibration feet
- Mains electrical lead – 1.5m long
- Inlet filters
- Flexible hoses with 22mm push-fit pipe connections
- 5 year warranty

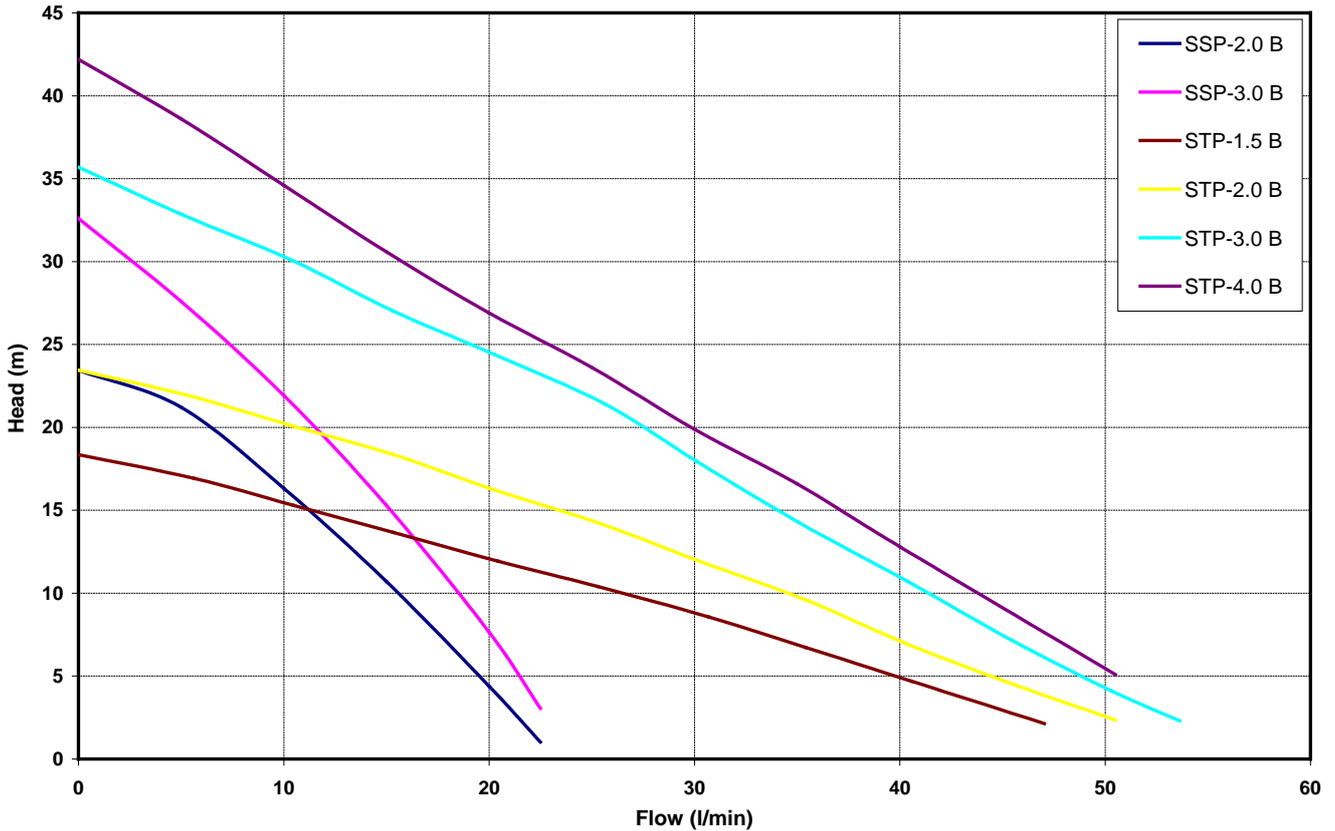
Technical Data

Data	Pump type					
	SSP-2.0 B Single ended pump	SSP-3.0 B Single ended pump	STP-1.5 B Twin ended pump	STP-2.0 B Twin ended pump	STP-3.0 B Twin ended pump	STP-4.0 B Twin ended pump
Supply voltage	1 x 230 V, 50 Hz					
Power consumption	340 W	410 W	470 W	510 W	710 W	790 W
Rated current	1.5 A	1.8 A	2.0 A	2.2 A	3.1 A	3.6 A
Rating*	Continuous operation					
Enclosure class **	IPX2					
Motor	2-pole induction					
Inlet head (min. - max.)	1 to 20 m					
Max. developed pump head	23 m	36 m	15 m	21 m	34 m	42 m
Max. operating pressure	6 bar					
Min. starting flow rate	0.5 l/min.					
Length	189 mm	189 mm	248 mm	248 mm	258 mm	293 mm
Width	145 mm	145 mm	145 mm	145 mm	145 mm	145 mm
Height	219 mm	219 mm	219 mm	219 mm	219 mm	219 mm
Weight	6.1 kg	6.1 kg	8.1kg	8.1 kg	8.9 kg	10.6 kg
Sound pressure level (1 m)	From 55 to 65 dB(A)					< 70 dB(A)

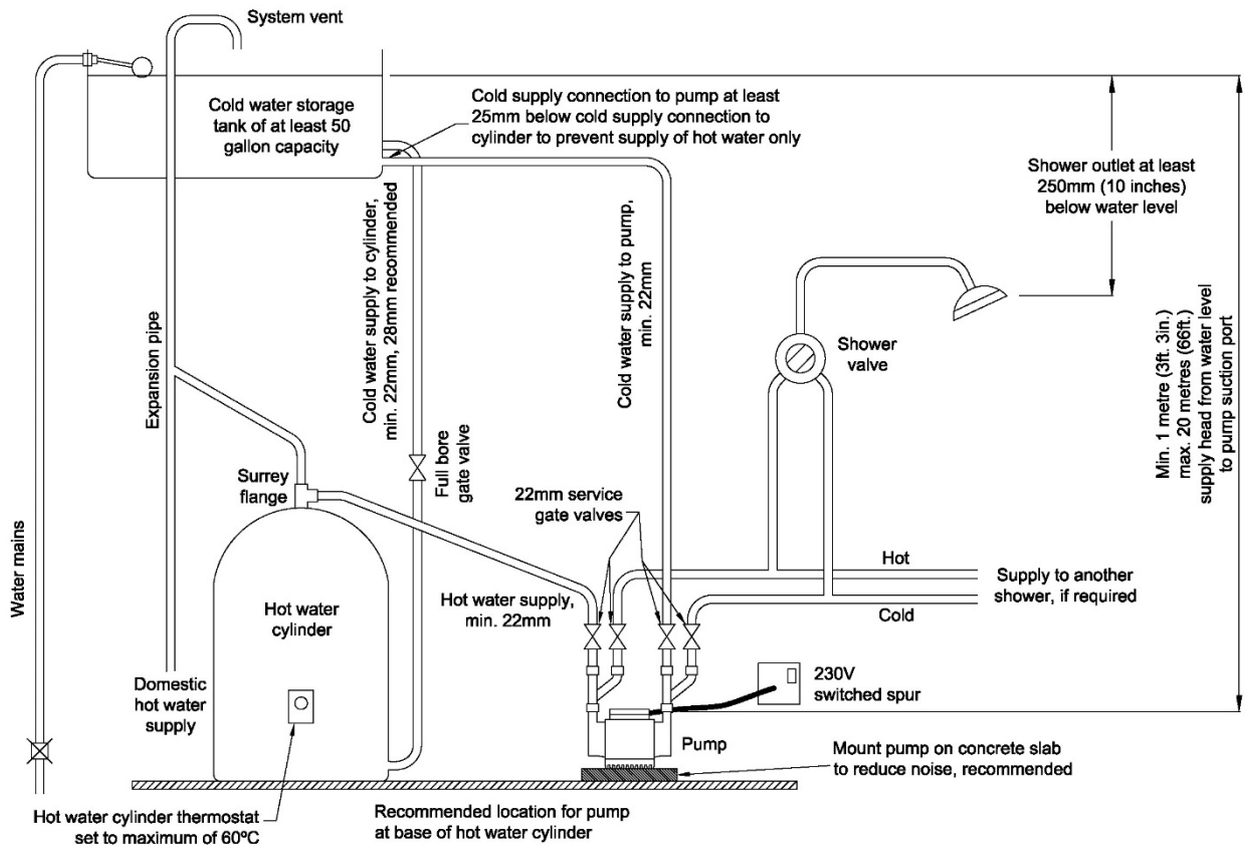
* Recommended minimum flow rate: 5 l/min.

** When mounted on a flat horizontal surface.

Amazon Pump Range - Performance Curves



RECOMMENDED PUMP INSTALLATION



Grundfos Pumps Ltd., Grovebury Road, Leighton Buzzard, Beds. LU7 4TL.

Tel.: 01525 850000.

showerpumpselector.co.uk

ML10273 04/17