

Shower pumps



Singlespeed T



Varispeed SI



Varispeed 50



Duraspeed Pump



Jetforce 55 & Jetforce 75



Monsoon Shower Pumps

NewTeam shower pumps

Do not connect any NewTeam Shower Pumps to mains cold water.

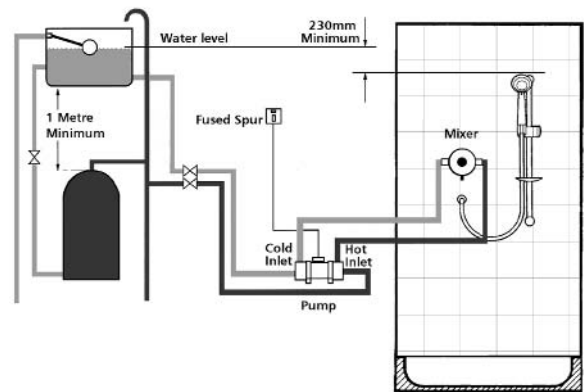
NewTeam shower pumps require both hot and cold water supplies gravity fed by a storage tank of at least 112 litres (25 gallon) capacity.

Shower Pump Installations

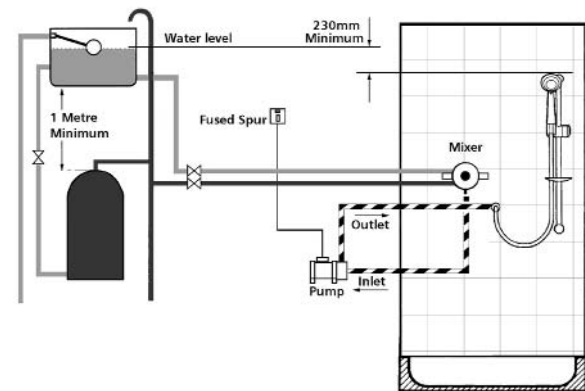
For optimum performance, we would recommend that shower booster pumps are usually sited next to the hot water cylinder, from a tank fed, hot and cold water supply, running to the mixer valve position. Pumped showers require a minimum head of 1 metre between the base of the cold tank to the horizontal draw off. The shower head must have a minimum of 230mm (9") between the water level in the cold tank and the handset position. If this cannot be achieved a negative head accessory kit will be required. Please refer to your NewTeam stockist for this item.

Shower Pump Performance Data

	Pipe Connections (mm)	Stalled Pressure (bar)	Motor Rating
Singlespeed	15	1.60	15 min on/ 60 min off
Varispeed 50	15	1.60	15 min on/ 60 min off
Varispeed SI	15	2.34	15 min on/ 60 min off
Duraspeed	15	1.60	Continuous
Duraspeed 2	15	1.90	Continuous
Jetforce 55	15	1.68	30 min on/ 60 min off
Jetforce 75	15	2.08	30 min on/ 60 min off
Monsoon 1.5 Negative Head	22	1.80	Continuous
Monsoon 3.0	22	3.40	Continuous
Monsoon 4.0	22	4.60	Continuous



Typical Twin Impeller Pump Shower Installation



Typical Single Impeller Pump Shower Installation

NewTeam Limited
 Brunel Road
 Earlstrees Industrial Estate
 Corby
 Northants
 NN17 4JW

Customer Service Department
 Telephone: +44 (0) 1536 264012
 Fax: +44 (0) 1536 409201



www.newteamshowers.com

A Masco Company