## Supergen Brass Universal Twin

**Quiet Running Shower Pumps** 



## Description

Application: Suitable for boosting bathrooms, showers and wetrooms in domestic and commercial settings.

A professional shower pump range with twin head impellers, robust brass construction and continuously rated induction motors. This increases the life of the pump and provides a low noise level.

Supergen is produced in the UK for quiet, effective boosting. They are designed in the regenerative style which means that the pumps are more forgiving in an installation - they can handle hotter water, overcome air pockets and provide a highly efficient flow rate.

The Supergen end casings are premium quality brass and uniquely machined to allow a smooth water flow around the impeller, reducing vibration and the associated noise level to a minimum.

Supplied with four stainless steel braided flexibles with 22mm connections, 1.5m power cable and rubber feet for further noise absorption. Pre-wired and tested for optimum performance.

The Supergen range is not suitable for use with pressurised cylinders, combination boilers or for connecting directly to the mains supply.

The Supergen models below are suitable for universal twin head, gravity fed applications. Each pump is fitted with two pressure switches, two flow switches and two pressure vessels which do not allow any cross mixing between the hot or cold supplies.

For sizing advice, please contact our office for assistance.









## Specification

| Product Name                         | Supergen N60TX   | Supergen N80TX   | Supergen N121TX  |
|--------------------------------------|------------------|------------------|------------------|
| Product Code                         | P2000            | P2100            | P2200            |
| Pump Type                            | Universal Twin   | Universal Twin   | Universal Twin   |
| Max Pressure                         | 2.0 Bar          | 3.0 Bar          | 4.0 Bar          |
| Typical Performance                  | 9 lpm at 1.5 Bar | 9 lpm at 2.0 Bar | 9 lpm at 3.0 Bar |
| Connection                           | 22 mm            | 22 mm            | 22 mm            |
| Dimensions of Pump<br>L x W x H (mm) | 245 x 225 x 283  | 258 x 225 x 283  | 271 x 225 x 283  |