

A new and enhanced range of quality digital shower pumps ensuring effective and discreet performance

# Shower Pumps

Digital shower pumps from AKW are the perfect solution for showering when gravity drainage can't be achieved.

With over 28 years' experience our range is not only easy to install, but also quiet in operation whilst providing reliability and high performance. All digital pumps are compatible with our innovative range of pumped wastes and trays.



### **Product Codes:**

Without waste	25471	25451	25481
With standard 50mm diameter chrome waste	25472	25452	25482
With 90mm diameter chrome waste	25473	25453	25483
With TuffForm pumped waste (PGTF)	25474	-	_
With Screedmaster waste	25475	25455	25485
With Silentflow+ waste (PGTF)	25476	25458	25486

### Features:

- + Quick and easy fitting
- + Easily serviceable
- + Efficient debris clearing
- + Virtually silent in operation
- + Pump head uses 4 valves for good debris cleaning
- + Superior performance
- + Good pump accuracy when matched to shower flow
- + Pump head can be rotated to allow flow in either direction
- + Maximum outlet head of 1.0m (39in)
- + Maximum inlet head of 0.5m (19in)
- + Maximum combined head and lift of 1.5m (59in)
- + Supply 230v AC 50Hz 73W
- + IP45 rated and suitable to be installed in Zone 1 or 2 of a shower room
- + Internal TGA fuse
- + Duty cycle 30 mins max on 50% duty
- + Flow meter input

### Options:

## M11 Digital **Shower Pump**

### For electric showers

- + 11LPM in a 'real life' scenario
- + 15mm inlet & 22mm outlet connectors

### M17 Digital **Shower Pump**

### For electric and mixer showers

- + 17LPM in a 'real life' scenario
- + 22mm inlet & outlet connectors

### M20 Digital **Shower Pump**

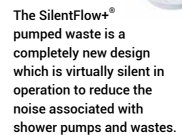
### Ultimate performance for mixer and power showers

- + 20LPM in a 'real life' scenario
- + 22mm inlet & outlet connectors

25481	
25482	
25483	
-	
25485	
25486	

# Pumped Wastes

## SilentFlow+



- + Noise level testing shows the SilentFlow+® is comparable with the nearest competitors 'quiet' pumped waste at up to 11LPM and outperforms above 11LPM
- + Can be connected to all pumps in the current range
- + Integrated 22mm John Guest fitting

Code: 25414

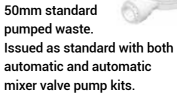
**PGTF** 

Tuff-Form

pumped gulley

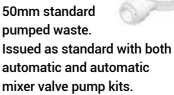
floor covering.

Code: 25101



- + Good seals and location
- + Top opening for easy cleaning and rodding
- Speedfit outlets available
- + 36mm deep below mounting surface = 15mm
- + 44mm deep below mounting surface = 22mm

### **PW50**



- + Built-in filter
- + 15mm & 22mm John Guest

Code: 15mm 25122 | 22mm 25405

## SS-PGTF **Stainless**

Can be specified with any TuffForm® former with vinyl floor covering.

- + Top opening for easy cleaning and rodding
- + 15mm John Guest Speedfit outlet available
- + Depth below tray = 35mm

Steel Tuff Form pumped gulley. Can be specified with any TuffForm® former with tiled

- + 22mm outlet pipe
- + Top opening for easy cleaning and rodding
- + Depth below tray = 44mm
- + 22mm John Guest Speedfit outlet
- + Stainless steel plate dimensions 120 x 120mm
- + Plate height is adjustable to a max of 18mm

Code: LB00104

### **PW90**

90mm diameter pumped waste. Specially designed shallow pump gulley (for Mullen® & Sulby 2) with two baffle features that help to reduce the noise during showering cycles.

- + Good seals and location
- + Built-in filter
- + Top opening for easy cleaning and rodding
- + 15mm & 22mm John Guest Speedfit outlets available
- + 36mm deep below mounting surface = 15mm
- + 44mm deep below mounting surface = 22mm

Code: 15mm 25105 | 22mm 25406

### Screedmaster



Screedmaster<sup>®</sup> pumped gulley. For use with graded floor installations with vinyl floor covering.

- + Top opening for easy cleaning and rodding
- + 15mm & 22mm John Guest Speedfit outlet
- + 32mm deep = 15mm outlet
- + 37mm deep = 22mm outlet

Code: 15mm 25100 | 22mm 25407

All pumped waste outlets illustrated are exclusive to AKW.

Guarantee and Certification: EN 60335-1, EN 60335-2-41, EN 62233, EN 61000-3-2, EN 61000-3-3, EN 55014-1, EN 55014-2, EMC Directive 2004/108/EC, Low Voltage Directive 2006/95/EC.





