

wasteflo

Shower Waste Pump - 52 mm Shower Tray Gully

Wasteflo shower waste pump and auto gullies provide the perfect solution to the removal of wastewater from any shower, wetroom or level access bathroom where a gravity flow is insufficient.

Wasteflo shower waste pumps are supplied with auto gully, control module, variable speed pump, fixing bracket and high gloss white easy fit cover.





Pump Cover P











52 mm Gully

Features

- Smart technology variable speed pump control in response to water flow
- Extracts up to 9 litres per minute
- Pumps up to 1 m vertically and 4 m horizontally
- Easy access flow sensor
- Extremely quiet operation
- No commissioning required
- BS 60335 compliant
- CE compliant
- 2 year guarantee (subject to conditions)

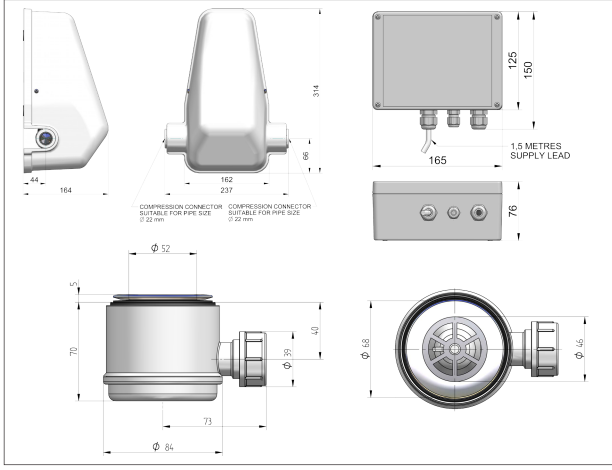
Application

- Designed with 'smart' technology which synchronises the system to remove waste water quietly and is suitable for use with both electric and mixer showers
- Suitable for use with a traditional step in shower tray. Extracts up to 9 l/min



wasteflo

Pump Model		SWP - 52 mm Shower Tray Gully 46600
General	Guarantee	2 years
Features	Easy access flow sensor	✓
	Smart technology	✓
	Variable speed pump	✓
Performance	Maximum head	1 metre
	Pumping distance (vertical)	1 metre
	Pumping distance (horizontal)	4 metres
	Maximum flow	9 l/min
	Maximum ambient air temperature	40 °C
	Min / Max water temperature	Min 4 °C / Max 50 °C
Connections	Pump connections	22 mm OD (compression fitting)
Pump	Duty rating	30 mins on / 30 mins off
Electrical	Power supply / phase / frequency	230 V a.c. / 1 / 50 Hz
	Current (full load)	0.3 Amps
	Power consumption	60 Watts
	Fuse rating	4 Amps (pump), 250 mA (transformer)
	Power cable (pre-wired)	1.5 metres
Physical	Enclosure protection	IP55
	Pump	Width: 237 mm, height: 314 mm, depth: 164 mm
	Control unit	Width: 165 mm, height: 150 mm, depth: 76 mm
	Gully	Dia.: 84 mm, height: 70 mm
	Weight (including fittings)	6.8 Kg



Stuart Turner Limited reserves the right to amend specifications without notice.

