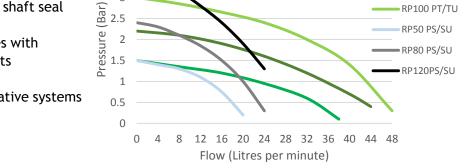
A high quality and extremely quiet range of shower pumps from Salamander offering increased pressure and flow. Available as twin or single ended, positive head or universal this range is ideal for boosting hot and/or cold supplies to thermostatic or manual mixer valves, supplying a wide range of shower types and shower heads, individual taps, cisterns and whole house boosting applications.



Pressure vs Flow

#### **Features**

- More Pressure and Flow
- LED Technology
- Impressively quiet
- Easy to install
- Continuously Rated
- Compact Salamander exclusive shaft seal
- AV Couplers included
- 15/22mm push fit flexible hoses with integral isolating valves on inlets
- Pre-wired with power cable
- Works in both positive and negative systems
- Dry run protection
- Hunting protection
- Hot water protection
- Low water starvation

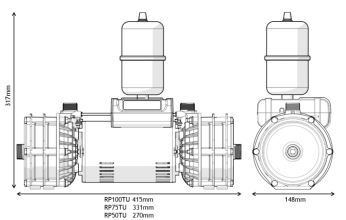


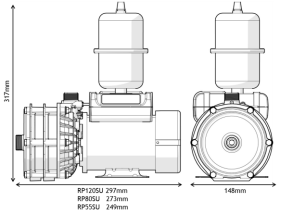
4

3.5

• **UK Specification:** Supplied with 15/22mm pushfit x ¾ anti-vibration flexible hoses.

**ROI Specification:** Supplied with 21mm pushfit x ¾ anti-vibration flexible hoses.





RP50 PT/TU

RP75 PT/TU



# **RPU Technical Specification**

		X/Z = 2	288-02					
Pump Model		RP50 TU	RP75 TU	RP100 TU	RP55 SU	RP80 SU	RP120 SU	
General	Guarantee	2 years						
Features	Pump Type			Centr	rifugal			
	Mechanical seal			Nitrile/ Carb	on/ Ceramic			
	Inlet Isolator(s)	<b>~</b>	<b>~</b>	<b>✓</b>	<b>~</b>	<b>~</b>	<b>~</b>	
	Flexible Hoses	4	4	4	2	2	2	
	Dry Run Protection	<b>~</b>	<b>~</b>	<b>✓</b>	<b>~</b>	<b>✓</b>	<b>~</b>	
Performance	Pressure @ 16lpm (8lpm for singles)	1.2 Bar	1.9 Bar	2.65 Bar	1.3 Bar	2.1 Bar	3.15 Bar	
	Pressure @ 8lpm (4lpm for singles)	1.35 Bar	2.1 Bar	2.85 Bar	1.4 Bar	2.3 Bar	3.4 Bar	
	Pressure @ Closed Head	1.5 Bar	2.2 Bar	3.0 Bar	1.5 Bar	2.4 Bar	3.6 Bar	
	Maximum Water Temperature	60°C						
	Pressure Vessel Air Pre-Charge	8 psi	14 psi	20 psi	8 psi	14 psi	20 psi	
Connections	Pump connections	¾" BSP						
Flexible hoses	Connections (UK Model) isolating valves on all hoses	¾" Female x 22mm Push-Fit x 280mm long.						
	Connections (ROI Model) isolating valves on all hoses	¾" Female x 21mm Push-Fit x 280mm long.						
Motor	Туре	A.C Induction Motor						
	Duty Rating	Continuously Rated						
Electrical	Power supply	230 V						
	Current (full load)	1.07 Amps	2.7 Amps	4.44 Amps	1.21 Amps	1.71 Amps	2.18 Amps	
	Power consumption	323 Watts	635 Watts	1037 Watts	253 Watts	393 Watts	505 Watts	
	Fuse rating	3 Amps 5 Amps 3 Amps						
	Power cable (pre-wired)		1.5 metres					
Physical	Enclosure Protection (IP Rating)	IPX2						
	Length	270mm	331mm	415mm	249mm	273mm	297mm	
	Width			143	Smm	•	•	
	Height (Excluding Hoses)		317mm					
ļ t	Weight (Excluding Hoses)	5.65kg	6.71kg	9.90kg	6.25kg	6.55kg	6.90kg	



## Why Choose an RPU?

#### DRY RUN PROTECTION/ LOW WATER STARVATION

Patent GB2402444B covers Salamanders design to protect a pump from running dry. This is done by the intelligence of the pump detecting flow and pressure movement whilst it has power.

The same patent covers low water starvation. Flow and pressure movement are detected to ensure that the pump is not starved of water and will not operate with a low amount of water.

#### **HUNTING PROTECTION**

Hunting protection devised into Salamanders RPU pumps means that if the owner has left there shower or taps dripping with a slightly open outlet. After two hours the protection will kick in and the pump will stop rather than running on the drops of water coming from the outlet.

#### **EXCESSIVE TEMPERATURE PROTECTION**

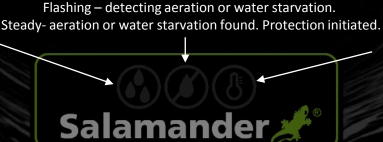
If the pump exceeds its working temperature, which occurs due to a long running time, then the pump will switch itself off and will not begin to operate again until it has obtained its acceptable working temperature.

#### **LED TECHNOLOGY**

The pump has a series of LED lights engineered into the junction box lid for a visual indication as to what is exactly wrong with the pump. Any red LED shows the pump has been switched off. See diagram.

Dry Run Protection:

Hunting Protection:
Flashing —
detecting a
potential drip or
slow system leak.
Steady- drip or leak
found. Protection
initiated.



Excessive Temperature:
Steady- water or pump
over temperature.
Protection initiated.
Pump will restart once
temperature cools
within limits.

#### **10MM SELF-HEALING SEAL**

Salamanders exclusive compact seal which has the ability to heal itself if a leak originates from that area. The seal will prevent this leak happening again so that the owner does not find themselves with a re-occurring problem.





## **Check out our full range of Showers**

Digital Showers
Mixer Showers
Power Showers
Smart Showers

**Shower Towers** 

**Electric Showers** 

### **From Top Shower Brands**

Mira Showers

**Aqualisa Showers** 

**Triton Showers** 

**Gainsborough Showers** 

## Shower Pumps can upgrade your showering experience even more

**Stuart Turner Shower Pumps** 

Salamander Shower Pumps

**Grundfos Shower Pumps** 

