

CONTENTS

SHOWER PUMPS EXPLAINED	4
TECH ₂ OLOGY INSIDE	6
THE RIGHT PUMP RANGE	8
RANGE OVERVIEW	10

1.5 BAR PUMPS

Designed to boost the performance of a single outlet, ie a shower, tap or appliance.

2.0 BAR PUMPS

Engineered to boost the increased demand for water supply to showers and multiple outlets.

3.0 BAR PUMPS

Designed to boost water pressure to showers, multiple outlets, and whole house applications.

TECHNICAL

Range comparison, dimensions, flow curves, specification and typical installation diagrams.

SHOWER PUMPS EXPLAINED

CONTINUOUS RATING

A pump that is continuously rated, can effectively run for as long as the user chooses, without the need for the pump to shut down, to allow the pump to cool. With a large family in a household this is particularly important, many competitor pumps are not continuously rated, and will automatically shut off for 20 to 45 minutes to allow the pump to cool. All Salamander pumps are continuously rated.

TWIN IMPELLER

These pumps pump both hot and cold water supplies, one impeller on the cold inlet and one impeller set on the hot side. Each end on the pump then goes on to supply the outlet, which is most commonly a shower valve.

SINGLE IMPELLER

These pumps will simply take one inlet, and that can be either, hot or cold water and then pump that water to an outlet. Single impeller pumps can also be fitted after the shower valve, where the water is blended, and then take that water to the shower head.

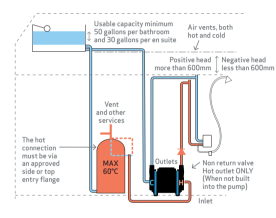
Typically, single impeller pumps can also be used to supply electric showers, combination boilers, or washing machines, but all of which must be supplied via a header tank to the pump.

WARRANTIES

All of the Right Pump range comes with a 2 year warranty which can be extended to 3 years if the pump is registered by phone immediately after installation.

POSITIVE HEAD SYSTEMS

Several different plumbing systems are used in UK homes, the most common of which is a gravity-fed system as shown in the diagram below. In these types of systems there is usually a cold water cistern in the loft with a hot water tank below it, probably in an airing cupboard. If your shower is not forceful enough due to insufficient water pressure, this can be easily remedied with the installation of a pump.



Negative head When the distance between the cold water storage cistern and the shower head is 600 mm or less, or when the natural flow is poor or less than 2 litres per minute of combined hot and cold it is possible a negative head pump may be required.

NEGATIVE HEAD SYSTEMS (GRAVITY-FED)

Negative head systems are where poor natural flow of water goes to the shower head because it is above the height of the base of the cold water tank or there is limited height between the base of the cold water tank, the shower head or any outlet pipework from the pump. Most instances of negative head systems occur in loft conversions or where the cold water tank sits on the joists in the loft.

TECH₂OLOGY INSIDE

We continually strive to improve our pumps and have introduced some clever technology to do this. (RP) indicates the technology in Right Pumps.



CROSSOVER (RP)

An innovatively designed bypass tube found in bathroom, universal and whole house pumps. This diverts water to the end of the pump that isn't pumping water. Typically this happens when the user switches off the one tap when filling a bath or basin. The Crossover stops the overheating /expansion of the side of the pump that isn't seeing water.



SOLID STATE SWITCHING (RP)

An electronic switch which activates the pump. The switch has no moving parts, so this improves reliability, sensitivity, and extends product life.



DYNAMIC RESPONSE SYSTEM (DRS)

DRS is the pumps ability to react to a variation in pressure or flow. E.g. if the flow increases then the DRS will send a message to the motor to slow down, meaning that the pump maintains a consistent water output.



INTERROGAIT (RP)

Technology within the pump that monitors usage e.g. how many times it has been switched on/off or how long it has been running for. It aids in the diagnosis of issues.



DYNAMIC PUMP CONTROL

The intelligent electronics that run the motor at a given speed. This makes the pump more energy efficient, responsive and longer lasting.



NOISE/VIBRATION REDUCTION (RP)

Product design innovation has been used to reduce the noise and vibrations in a shower pump, including noise reducing feet and specially selected materials which dampen the vibration of the motor.



BRUSHLESS MOTORS

These motors allow for variable speed control, intelligently using the correct amount of electricity required to drive the pump. They have NO contacting parts which make them less likely to wear out and this combined with tighter tolerances also reduces friction and noise.



ADVANCED MOTOR DRIVE

Used with brushless motors, this technology controls the spinning and speed of the motor using feedback from other parts of the pump. This allows for an instant reaction, seamless performance and energy efficiency.



MOTOR PUMP INTEGRATION

The innovative product design building the motor into the pump impeller housing to allow for an extremely compact product. The design also means that the cold waterway helps cool the motor, thereby improving efficiency and product life.



ANTI STICTION PROTECTION (ASP) (RP)

A film of water across the seals acts a lubricant and prevents them from sticking, however if a pump is not operated for a length of time (a week or so or more) the film of water dries out and this can mean the pump fails to start. Our pumps have electronics which detect when a pump hasn't been used for 48 hours which turn the pump on momentarily to refresh the film of water and prevent the pump from sticking.

THE RIGHT PUMP RANGE

At Salamander pumps we are continually working to re-engineer and redesign our domestic shower and whole house pumps to make them more efficient and more reliable

The new RIGHT PUMP range replaces the old ESP, RHP, RSP, and RGP ranges, and continues our commitment to constant innovation, and constantly looking to improve the performance and reliability of our products.

We've upgraded all of our centrifugal pumps to incorporate Crossover technology $^{\text{IM}}$, this means that the entire range can supply multi outlets if needed, and in turn we have reduced the number of pumps in the range down from 15 products to 12.

Using an innovative spider web design on the pump impeller housing, we have added rigidity to make the pumps even more robust in design. On the universal variants of the range, we have improved the electronic system protection to make any installation fault diagnosis more easy to understand.

All of these design improvements, and a change of colour to fit in with our new branding, means these are best pumps in terms of noise, and performance.

OLD TO NEW PRODUCT CODES

Here's an easy chart to show you the change in product codes:

Current products		New products
RGP50	\rightarrow	RP55PS
RGP80	\rightarrow	RP80PS
RGP120	\rightarrow	RP120PS
RSP50	\rightarrow	RP50PT
RHP50	7	RPOUPI
RSP75		DD7FDT
RHP75	\rightarrow	RP75PT
RSP100		RP100PT
RHP100	\rightarrow	RPIUUPI
ESP55	\rightarrow	RP55SU
ESP80	\rightarrow	RP80SU
ESP120	\rightarrow	RP120SU
ESP50	\rightarrow	RP50TU
ESP75	\rightarrow	RP75TU
ESP100	\rightarrow	RP100TU



Our Right Pump Universal range are protected by the following patent: Low Water Starvation Protection -GB2402444B

The Right Pump Range is designed to deliver high levels of flow and to boost pressure to appliances throughout the home.

They can boost supplies to washbasins, baths and a whole range of showers from conventional to multi-function or Victorian 'can style' shower heads.

The Right Pump range is available in single or twin ended, positive or universal and the universal variant offers the added benefit of protecting itself against the three most common system faults which cause damage to pumps; dry running, excessive heat and leaks in the system.



QUIETEST PUMP IN THE UK*

Independent testing has shown that the **RP50PT** is the quietest 1.5 bar twin ended plastic shower pump on the market at just 45.5Db.

^{*} Contact us for details of testing

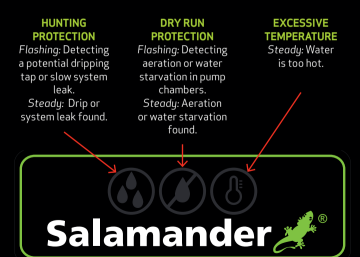
RIGHT PUMP UNIVERSAL - ELECTRONIC SYSTEM PROTECTION

The Right Pump universal range of pumps contain electronic protection which is designed to protect the pump by responding to unexpected or unforeseen conditions

The electronic system protection senses when:

- The hot water supply is too hot (temperatures in excess of 60°)
- The pump has air in it
- The pump is being starved of water

If any of these occur the pump will switch off to protect itself and an LED light will appear showing what the problem is:



1.5 BAR PUMPS

Designed to power a single shower or outlet.















Twin ended only

... Universal models only ...



If you want the highest possible flow rate, at the highest possible pressure from a 1.5 bar pump, then the 1.5 bar Right Pumps are the best available on the market

The centrifugal impeller means these pumps offer better flow and pressure to your shower and are the quietest shower pumps available*.

Equipped with CrossoverTM technology the twin ended pumps can be used to pump baths and basins as well as showers.

Quiet. Powerful. Patented technology.

Pump	Application	Bar
RP50PT	Twin end, positive head shower pump	1.5
RP50PS	Single end, positive head shower pump	1.5
RP50TU	Twin end, universal shower pump	1.5
RP50SU	Single end, universal shower pump	1.5

*Independently tested, contact us for details. Our Right Pump Universal range are protected by the following patent: Low Water Starvation Protection - GB2402444B

2.0 BAR PUMPS

Designed specifically for one or two

bathroom systems.















Twin ended only

... Universal models only



Where there is a need to boost baths, basins and showers, our 2.0 bar Right Pumps offer excellent pressure at flow, quiet operation and CrossoverTM technology.

2.0 bar pressure may also be required for multi-jet showers or those with a massage function. Available in single and twin ended and in universal and positive head variants.

Quiet. Powerful. Patented technology.

Pump	Application	Bar
RP75PT	Twin end , positive head shower pump	2.0
RP80PS	Single end , positive head shower pump	2.0
RP75TU	Twin end , universal shower pump	2.0
RP80SU	Single end , universal shower pump	2.0

Our Right Pump Universal range are protected by the following patent:
Low Water Starvation Protection - GB2402444B

3.0 BAR PUMPS

Designed to boost whole house.















Twin ended only





Our 3.0 bar Right Pumps are the best performing pumps available at 3.0 bar in terms of delivering high pressure with high flow. You need these pumps if you are boosting a whole house system, or need to give an extra boost to larger or multi-jet showers.

They are quiet and powerful and are the best solution to low water pressure problems throughout the whole house.

Quiet. Powerful. Patented technology.

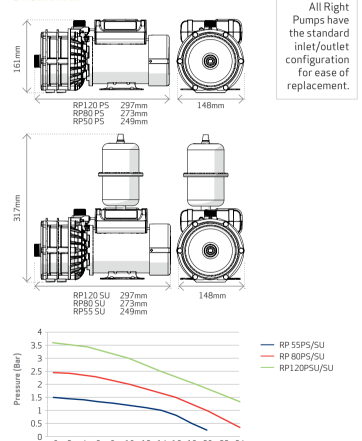
Pump	Application	Bar
RP100PT	Twin end, positive head shower pump	3.0
RP120PS	Single end, positive head shower pump	3.0
RP100TU	Twin end, universal shower pump	3.0
RP120SU	Single end, universal shower pump	3.0

Our Right Pump Universal range are protected by the following patent: Low Water Starvation Protection - GB2402444B

SINGLE ENDED

0 2

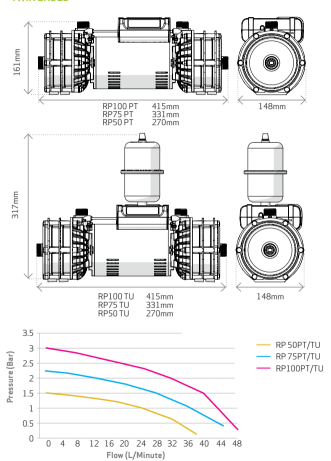
6



10 12 14 16 18 20 22 24

Flow (L/Minute)

TWIN ENDED

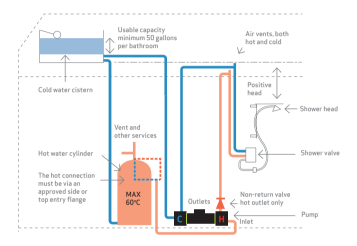


SINGLE

		RP 55PS	RP 80PS	RP 120PS	5
	Pump Type				
FEATURES	Mechanical Seal				
PEATURES	Inlet Isolator(s)	✓	✓	/	
	Flexible Hoses	2	2	2	
	Bar Pressure @ 16lpm	0.75	1.5	2.4	
	Bar Pressure @ 8lpm	1.3	2.1	3.15	
PERFORMANCE	Bar Pressure @ closed head	1.5	2.4	3.6	
	Maximum Water Temperature				
	Pressure Vessel Air Pre-Charge				{
	Pump Connections				
CONNECTIONS	Flexible Hoses UK Model	3/4" F	emale x 2	22mm Pu	sh
	Flexible Hoses ROI Model		3/4	" Female	x.
MOTOR	Туре				
MOTOR	Duty Rating				
	Power Supply				
	Current (full load) - Amps	1.15	1.75	2.35	
ELECTRICAL	Power Consumption - Watts	238	362	486	
	Fuse Rating - Amps	3	3	3	
	Power Cable (pre-wired)				
PHYSICAL	Enclosure Protection (IP Rating)				
PRISICAL	Weight (Excluding Hoses) - kg	5.7	6.1	6.0	

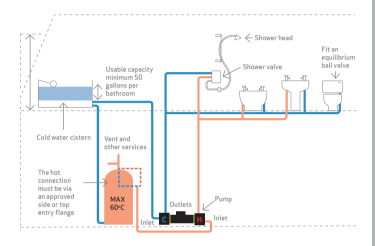
				TWIN					
S	RP 55SU	RP 80SU	RP 120 SU	RP 50PT	RP 75PT	RP 100PT	RP 50TU	RP 75TU	RP 100 TU
			Centr	ifugal					
		Niti	rile / Carb	on / Cera	mic				
	1	✓	✓	✓	1	✓	✓	1	✓
	2	2	2	4	4	4	4	4	4
	0.75	1.5	2.4	1.2	1.9	2.65	1.2	1.9	2.65
i	1.3	2.1	3.15	1.35	2.1	2.85	1.35	2.1	2.85
	1.5	2.4	3.6	1.5	2.2	3	1.5	2.2	3
			60	°C					
	8 psi	14psi	20psi				8 psi	14psi	20psi
			3/4"	BSP					
ъu	sh-Fit (1	5mm on F	RP55PS/F	RP50PT)	k 280mm	long - iso	lating val	ves on all	hoses
le	x 21mm	Push-Fit	x 280mm	long -	isolat	ing valve	s on all ho	ses	
		A	A.C Induct	ion Moto	r				
		(Continuou	ısly Rateo	1				
			230	O V					
i	1.15	1.75	2.35	1.35	2.7	4.5	1.35	2.7	4.5
	238	362	486	279	559	932	279	559	932
	3	3	3	3	5	5	3	5	5
			1.5 m	etres					
			IP)	K 2					
	6.5	6.0	6.8	4.9	5.9	6.6	7.2	9.8	10.3

POSITIVE HEAD SYSTEM



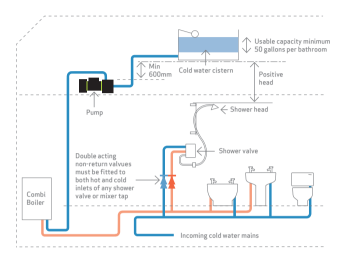
Right Pump twin ended positive head with up and over pipework and natural flow of 1 Litre/min per side.

NEGATIVE HEAD (UNIVERSAL) SYSTEM



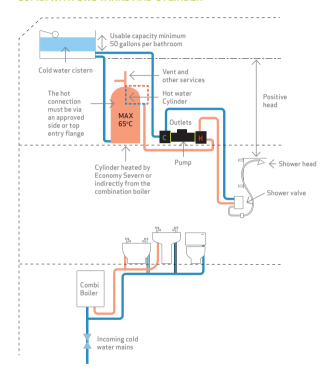
Right Pump twin ended universal to a bathroom in a loft conversion.

PUMPED TANK SUPPLIES TO COMBI OR PRESSURISED CYLINDER



Tank-fed, pressurised cylinder or combi boiler system with Right Pump single ended universal pump to boost the hot supply water pressure and cold water mains supplies 'cold' to shower, bath, basin and toilet.

COMBI WITH CWS TANKS AND CYLINDER



Combi boiler system with Right Pump twin ended positive head to boost the shower from a cold water supply tank and a direct cylinder.

1900198 US2298 US0898	USSS49	TYNIN T92799 US2299
T90019Я	TGCCAR TGCCAR	Tqo2qя Tq2\qqq Tq2\qqq
		Z40ZI4Я

L	1	4	
ī		j	
	Ž	Ż	
	4	ζ	
3	5	;	
Ċ	ì	2	
Ċ		5	
L	ı		
C	1	_	
L	ı	J	
	1	_	

Bar Rating Closed Head	1.5	2.4	3.6	1.5	2.2	3.0	1.5	2.4	3.6	1.5	2.0	3.0
PUMP												
Positive Head	•	•	•	•	•	•	•	•	•	•	•	•
Universal/Negative Head							•	•	•	•	•	•

FUNCTION

Shower Only				•	•	•	•	•	•	•	•	•	
Whole House	•	•	•	•	•	•	•	•	•	•	•	•	
ndividual Taps/Outlets	•	•	•	•	•	•	•	•	•	•	•	•	
Combi Boiler								•	•				
nstant Electric Shower							•	•	•	•	•	•	

וווארמוור בוהרנו ור אוואאהו							•	•	•	•	•	Þ
Washing Machine / Dishwasher							•	•	•	•	•	•
Conventional Shower				•	•	•	•	•	•	•	•	•
Victorian Can Shower Head					•	•		•	•		•	•
Multi Function Shower							•	•	•	•	•	•
Body Jets (4 max)								•	•		•	•
Toilets	•	•	•	•	•	•	•	•	•	•	•	•
Washbasins	•	•	•	•	•	•	•	•	•	•	•	•

CONNECTION SIZE / TYPE

HOSE	Pushfit (mm)	15	2	22	15	22	2			22	2		
OUCTA IODI	Inlet	•	•	•	•	•	•	•	•	•	•	•	•
130LA10A3	Outlet	•	•	•	•	•	•	•	•	•	•	•	•

WARRANTY

2 years*	
As standard*	

correct. If supplying a mixer shower/tap with cold mains water, a single ended, negative head pump, that matches the mains pressure as close as possible should be used for the gravity hot water. Please note – some positive, single ended pumps may need to be converted to negative head in certain installations. For advice please call Pumpwise on 0191516 2002. * 2-year warranty can be extended to 3 years when Pumpwise is contacted following installation, and installation is confirmed as

Get in touch, we're here to help call us on 01915162002

Unit 2c Colima Avenue Enterprise Park West Sunderland, SR5 3XE





salamanderpumps.co.uk







