

GravityBooster



A range of gravity fed pumps to boost water pressure, improving the water performance to the shower, bathroom or whole house.





Contents

Range Explained	4
Gravity Fed: Choosing the Right Pump	5
Pump Ranges	8
TapBoost	10
CT Xtra	12
CT Bathroom	14
CT Force	16
Right Pumps	20
Pump Comparison	24
Technical Specifcation	26
AquaScan	40
Accessories	42
Catalytic Water Conditioners	44
Pump Noise	46
Installation Diagrams	48
Customer Experience	50

Range Explained

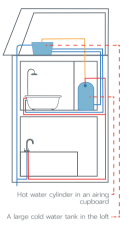
Whether you need to power just one shower or the whole house, there is a pump in our GravityBooster range to help.

The pumps in the GravityBooster range are exclusively designed for gravity fed systems. Gravity fed systems are common in older properties and are renowned for poor pressure.

A gravity-fed system is identified by a cold-water storage tank, usually stored in a loft, and a hot water cylinder, found in the airing cupboard.

These systems rely on gravity to move water around the system, with the height of the cold-water storage tank determining the pressure throughout the system.

We use cutting-edge technology to design and manufacture the GravityBooster range, making them some of the quietest, most reliable and compact pumps on the market.



If you want to boost a tap or single outlet TapBoost is suitable for a mains or gravity fed system, see page 10 for further information.



We also manufacture a range of products for mains-fed systems, including combination boilers and unvented systems.

Visit **www.salamanderpumps.co.uk/mainsbooster** to view the range and learn more.

Gravity fed: Choosing the right pump

1. Hot and/or cold water (single or twin)



Single - Hot OR cold water In cases where either the hot or cold water is to be boosted, a single pump can be connected to either the hot or cold water supply.



Twin – Hot AND cold water

In cases where both hot and cold water are to be boosted a twin pump is needed. Twin pumps have impellers at each end of the pump, one side for hot water and the other side for cold water.

2. System type (positive or negative head)

A gravity fed system is either positive or negative head, our range includes positive head pumps that are suitable for a positive head system and universal (negative head) pumps that are suitable for positive or negative head systems.



Positive head pumps

require a minimum flow of water to pass through the pump and out of the

pumped outlet, such as a shower or tap, naturally (without assistance). The natural flow of water through the pump lifts the flow switches and activates the pump.

The minimum flow rate required for our positive head pumps is 1 litre of water in 30 seconds per side of the pump.



Universal (negative head) pumps will pressurise the pipework between the pump and the outlet.

When a tap or shower is turned on, a sensor in the pump recognises the drop in pressure and activates the pump. A negative head pump may be required in systems with restrictive outlets, such as showers with body jets, electric showers or where mains fed cold water meets gravity fed hot water.

Because of how universal pumps operate, they are suitable for a positive or negative head gravity fed system. So, if you're not sure, choose a universal (negative head) pump.

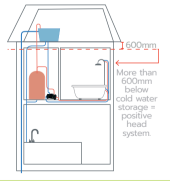
4

You can carry out the following test to determine if a positive head pump is suitable for the system.

You will need to test all outlets, such as showers and taps, that are going to be pumped to determine if they have the required minimum flow rate.

For showers and mixed hot and cold taps:

- 1. Turn the water to fully hot.
- Time how long it takes to get 1 litre of water, if it takes less than 30 seconds then it is positive head.
- Repeat the process for fully cold – both hot and cold must get 1 litre of water in less than 30 seconds for the system to be suitable for a positive head pump.
- For showers, you also need to get 2 litres of mixed water (hot and cold together) in 30 seconds.

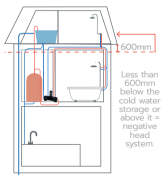


For hot or cold outlets, such as a hot or cold tap:

Time how long it takes to get 1 litre of water, if it takes less than 30 seconds then it is positive head.

If you cannot measure the flow rate, you can determine if the system is suitable for a positive head pump by checking that there is more than 600mm between the base of the cold-water storage tank and the highest point in the system after the pump.

The illustrations below show installations with pipework above and below dotted line indicating the 600mm point.



If you are unable to achieve the minimum flow rate of 1 litre per 30 seconds from all outlets that are to be pumped you need to install a universal/negative head pump.

3. How many outlets do you want to pump to?

Whether you want to pump the outlets across the whole house, a bathroom or just one shower or tap, our range has a product to help.

The grid shown on pages 24-25 shows the maximum number of outlets each pump can be used for.

4. What outlets do you want to pump to?

It's important to choose a pump that is suitable for the outlet, for example a CT50 Xtra is only suitable for improving the water pressure to a single thermostatic mixer shower, other applications may damage the pump and will invalidate the warranty.

The grid shown on pages 24-25 shows the type of outlet each of the pumps are suitable for.



How to measure the flow rate.

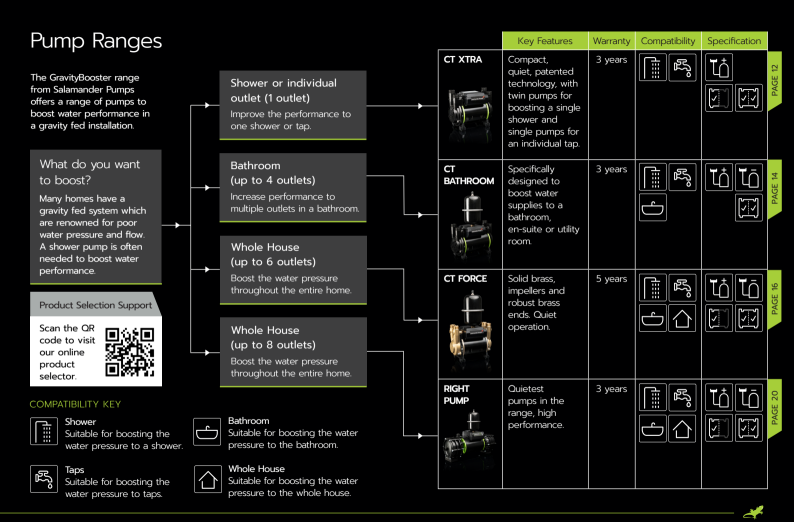


Scan the QR code to watch our supporting video.

The difference between a positive and negative head pump.



Scan the QR code to watch our supporting video.



8 SMARTER WATER PERFORMANCE

TapBoost

TapBoost provides an easy to install, quiet, cost-effective solution when a tap, toilet, dishwasher or washing machine suffers with poor water flow.

Fittings and accessories available

For quick and easy installation, fittings and accessories are available to purchase separately. See page 43.

2 year warranty



*Varies depending on incoming flow.



()) 34.2dBA

and the second

Salamander Pumps www.salamanderpumps.co.uk 0191 516 2002

> Serial Number TBS15-00001

TapBoost Single Outlet Booster Pump

Suitable for positive head, gravity fed and mains fed systems, TapBoost will boost the water flow to a single outlet to 7 - 11 litres depending on the incoming flow.



PUMP	BAR	dBA	Max outlets
TBS15	0.5	34.2	1

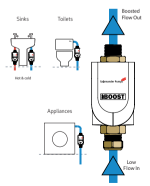
SUITABLE FOR:







INSTALLATION



CT Xtra

CT Xtra is our best selling shower pump range and probably the biggest selling range of shower pumps in the UK. Ideal for boosting water pressure to a single outlet, with twin pumps for a thermostatic shower and single pumps for an individual outlet.

The hard working, affordable pump

Compact in size, quiet in operation and containing patented technology this range of pumps are some of the quietest plastic, regenerative pumps on the market.

Patented technology

Our innovative product designs are protected by patents, making them unique in the world of shower pumps.

3 year warranty



CT Xtra Single Ended, Positive

Boost either the hot or cold water pressure to an individual hot or cold pillar tap.

Please note, in systems where gravity fed hot water meets mains fed cold water a universal pump should be used.



PUMP	BAR	dBA	Max outlets
CT55 Xtra	1.5	44.5	1
CT85 Xtra	2.2	52	1

SUITABLE FOR:



SPECIFICATION:



CT Xtra Twin Ended, Positive

Suitable for boosting both the hot and cold water pressure to a single thermostatic shower, CT Xtra are hardworking and affordable shower pumps.



PUMP	BAR	dBA	Max outlets
CT50 Xtra	1.5	52.5	1
CT75 Xtra	2.0	53.5	1

SUITABLE FOR:

SPECIFICATION:





CT Bathroom

Specifically designed to meet the increased demands for water supply within an en-suite, bathroom or utility room.

Crossover[™] technology

An innovative bypass that allows a twin pump to operate one-sided if either hot or cold water is used individually, such as when running only a hot tap, without damage being caused to the side of the pump not in use.

Higher performance and pressure

To cope with the demand for increased water pressure to multiple outlets in one room.

Patented technology

Our innovative product designs are protected by patents, making them unique in the world of shower pumps.

3 year warranty





CT Bathroom Twin Ended, Positive

The CT Bathroom twin ended, positive range will efficiently boost the hot and cold water pressure to the outlets within a bathroom, including showers, baths, and basins. The 2.6 bar variants are also suitable for drench shower heads.



PUMP	BAR	dBA	Max outlets
CT60B	1.8	53.5	2
CT80B	2.6	57.5	4

SUITABLE FOR:







CT Bathroom Twin Ended, Universal (Negative Head)

Boost both the hot and/or cold water pressure with the CT Bathroom twin ended, universal (negative head) pumps. Designed specifically to improve the water pressure in bathrooms including showers, baths, and basins, with the 2.6 bar variants also suitable for drench shower heads.



PUMP	BAR	dBA	Max outlets
CT60BU	1.8	53.5	2
CT80BU	2.6	57.5	4

SUITABLE FOR:

SPECIFICATION:



15



CT Force

Built with robust brass ends and brass impellers this range of pumps has been engineered to be some of the quietest brass pumps on the market. Efficient water way design coupled with motor pump integration makes this range compact, powerful and robust.

CT Force 15PT/15TU are the quietest twin ended brass pumps

Independently tested to be 48dBA, the CT Force 15PT/15TU are the quietest twin ended brass pumps on the market *

Robust and durable

With a brass impeller and brass ends, these pumps are built to last.

Patented technology

Our innovative product designs are protected by patents, making them unique in the world of shower pumps.

5 year warranty

* Independently tested, contact us for details.



CT Force Single Ended, Positive

Robust, brass, regenerative, these pumps will efficiently boost the hot or cold water pressure across up to 4 outlets.

Please note, in systems where gravity fed hot water meets mains fed cold water a universal pump should be used.

PUMP	BAR	dBA	Max outlets
CT Force 20PS	2.0	49	4
CT Force 30PS	3.0	42	4



SUITABLE FOR SPECIFICATION

CT Force Single Ended, Universal (Negative Head)

Ideal for delivering a boost to the hot or cold water pressure. These brass pumps are robust and reliable. backed up by a 5 year warranty. This range is compatible with showers, mixer taps, and pillar taps, with the 30 bar variant also suitable for drench shower heads and body jets (4 max).

PUMP	BAR	dBA	Max outlets
CT Force 20SU	2.0	49	4
CT Force 30SU	3.0	42	4

SPECIFICATION

SUITABLE FOR



CT Force Twin Ended, Positive

Designed with robust brass ends and impellers, this range is reliable and hard-working. Suitable for increasing the hot and cold water pressure to showers mixer taps and pillar taps with the 2.0 and 3.0 bar variants also suitable for drench shower heads

PUMP	BAR	dBA	Max outlets
CT Force 15PT*	1.5	48	4
CT Force 20 PT	2.0	54	6
CT Force 30 PT	3.0	52.5	6

SPECIFICATION:

*CT Force 15PT/TU not suitable for whole house applications.

CT Force

SUITABLE FOR:

Twin Ended, Universal (Negative Head)

With brass ends and impellers, these pumps are powerful and reliable, backed up by a 5 year warranty. These pumps are suitable for improving the hot and cold water pressure to showers, mixer taps and pillar taps, with the 2.0 and 3.0 bar variants compatible with drench shower heads and the 3.0 bar model will boost the water to up to 4 body jets.

PUMP	BAR	dBA	Max outlets
CT Force 15TU*	1.5	48	4
CT Force 20TU	2.0	54	6
CT Force 30TU	3.0	52.5	6

SUITABLE FOR:



SPECIFICATION:





*CT Force 15PT/TU not suitable for whole house applications.





Right Pump

Right pumps form our premium product range, offering the most powerful performance and a power shower pump solution. This is the pump of choice for boosting the whole house, with a solution for boosting up to 8 outlets providing a powerful boost to water performance.

Powerful and quiet

Using centrifugal technology, they are very quiet and are more flow efficient than regenerative pumps.

3 year warranty



Right Pump Single Ended, Universal (Negative Head)

High quality, powerful and quiet, Right Pumps offer the ultimate performance and will deliver improved hot or cold water pressure to showers, mixer taps, and pillar taps, with the 3.0 bar variant also suitable for drench shower heads and up to 4 body jets.

PUMP	BAR	dBA	Max outlets
RP55SU*	1.5	49.5	4
RP80SU	2.4	52.0	8
RP12OSU	3.6	51.5	8



*RP55SU not suitable for whole

house applications

SUITABLE FOR

SPECIFICATION:



Right Pump Twin Ended, Universal (Negative Head)

Designed to utilise centrifugal force to quietly and efficiently increase hot and cold water pressure, to deliver the ultimate performance. These pumps will boost water supplies to taps and showers. The 2.0 and 3.0 bar variants are compatible with drench shower heads, and the 3.0 bar model will boost up to 4 body jets.

PUMP	BAR	dBA	Max outlets
RP50TU*	1.5	45.5	4
RP75TU	2.0	50.2	8
RP100TU	3.0	55.5	8

SUITABLE FOR:

SPECIFICATION:





*RP50TU not suitable for whole house applications.

Right Pump Twin Ended, Positive

Delivering the ultimate water boosting performance. Suitable for whole house applications. Right Pump twin ended, positive pumps will deliver increased water pressure across the whole house, with the 2.0 and 3.0 bar variants suitable for up to 8 outlets.

PUMP	BAR	dBA	Max outlets
RP50PT*	1.5	45.5	4
RP75PT	2.0	50.2	8
RP100PT	3.0	55.5	8



SUITABLE FOR:



'ð To M

SPECIFICATION:

*RP50PT not suitable for whole house applications.

SuperBooster packs 2x Single Ended, Universal (Negative Head)

Including two single ended, universal (negative head) pumps from our Right Pump range, SuperBooster packs can be used to 'split' a pumped installation, with one pump used to boost the cold water pressure and the other to boost the hot water pressure.

PUMP	BAR*	dBA*	Max outlets
RP80SU SB	2.4	52.0	8
RP120SU SB	3.6	51.5	8

*Per pump

SUITABLE FOR:



SPECIFICATION:





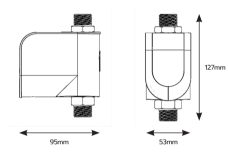
Gravity Fed Pump Comparison



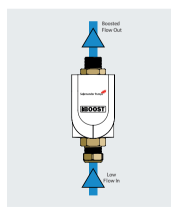
dBA rating* Warranty Duration

TapBoost

Dimensions



Installation



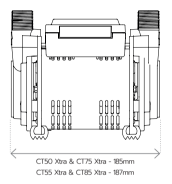
		тв	S15			
General	Guarantee	2 y	ears			
	Maximum inlet water pressure	10 Bar / 1000 kPa				
	Minimum flow rate for activation	1.2 lpm				
	Back flow protection	Integrated non-return valve				
	Pump inlet connection	15mm compression				
	Pump outlet connection	1/2″ m	ale BSP			
Pump	Pump weight 0.6Kg Motor duty rating Continuous	X4				
Pump Pump weight 0.6K. Motor duty rating Continu Boosted output flow rate 7-11 lpm (depending on Water temperature 4°C - 6	iKg					
	Motor duty rating	Continuous				
	Boosted output flow rate	7-11 lpm (depending on incoming flow				
	Water temperature	4°C - 60°C				
	Maximum head	5m (0.5 bar)				
	Full load current	1.5A				
	Maximum pump wattage	18	W			
	Pump dimensions (mm)	ation 12 lpm Integrated non-return valve 15mm compression 1/2" male BSP 1/2" male BSP 1/2" male BSP 1/2" male CSP Continuous 7-11 lpm (depending on incoming flow rath 4°C - 60°C 5m (0.5 bar) 1.5A 18W 95mm(L) x 53mm(W) x 124mm(H) GT-46600-6012-T2 EA10682G-120 AC 100-240 Volts, 50/60Hz, 15A DC 12 Volts, 60W, 50A DC 12 Volts, 60W, 50A DC 12 Volts, 60W, 50A DC 12 Volts, 60W, 50A UK 3 pin plug fitted with 3A fuse ection IPX0 - must be protected from water and moisture 0.4Kg	n(W) x 124mm(H)			
	Model number	GT-46600-6012-T2	EA10682G-120			
	Electrical input		AC 100-240 Volts, 50/60Hz, 2.0A			
_	Electrical output	DC 12 Volts, 60W, 5.0A	DC 12 Volts, 50W, 4.16A			
Power supply transformer	Mains power cable	UK 3 pin plug fit	ted with 3A fuse			
	Transformer enclosure protection					
	Power supply weight	0.4Kg				
	Power supply dimensions (mm)	145mm(L) × 52m	m(W) x 34mm(H)			
ROI product code		TB	S15			

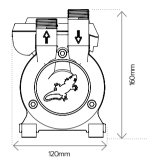
Actual values may vary due to tolerances.



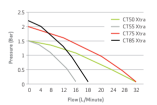
CT Xtra

Dimensions





Flow Curves



Patents

GB2465392B Integrated volute

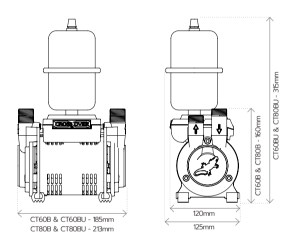
		CT50 Xtra	CT75 Xtra	CT55 Xtra	CT85 Xtra	
	Guarantee		3 Y	ears		
General	WRAS approval		1309	9001		
	Pump Type		Regen	erative		
	Mechanical seal		EPDM / PTF	E / Ceramic		
Features	Anti-vibration feet	~	~	~	~	
	Inlet Isolator(s)	~	~	~	~	
	Flexible hoses	4	4	2	2	
	Pressure @ 16lpm (8lpm for singles)	1.0 Bar	1.3 Bar	1.1 Bar	1.7 Bar	
	Bar Pressure @ 8lpm (4lpm for singles)	1.3 Bar	1.7 Bar	1.4 Bar	2.0 Bar	
	Pressure @ Closed Head	1.5 Bar	2.0 Bar	1.5 Bar	2.2 Bar	
	Maximum Water Temperature	65℃				
	Pressure Vessel Air Pre-Charge	N/A				
	Pump connections	3/4"BSP				
Connections	Flexible Hoses UK Model	3/4" Female x 15mm Push-Fit x 195mm long				
Connections	Flexible Hoses ROI Model*	3/4" Female x 21mm push-fit x 280mm long, isolating valves on all hoses				
M-1	Туре		A.C Induc	tion Motor		
Motor	Duty rating	3 Years 1309001 Regenerative EPDM / PTFE / Ceramic ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ 10 Bar 13 Bar 11 Bar 12 Bar 2.0 Bar 15 Bar 2.0 15 Bar 2.0 Bar 15 Bar 2.2 3/4" Female x 15mm Push-Fit x 195mm Ic 3/4" Starts 28 Garta ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ 3/4" Female x 21mm push-fit x 195mm Ic Continuously Rated ✓ ✓ <td< td=""><td></td></td<>				
	Power Supply		4" Female x 21mm push-fit x 280mm long, isolating valves on all hoses A.C Induction Motor Continuously Rated 230v			
	Current (full load)	1.97 Amps	2.05 Amps	1.26 Amps	1.07 Amps	
Electrical	Power consumption	455 Watts	484 Watts	273 Watts	246 Watts	
	Fuse Rating		3 A	mps		
	Power cable (pre-wired)		1.5 m	etres		
	Enclosure Protection (IP Rating)		IP:	Х3		
	Length	185	mm	187	mm	
Performance Connections Motor Electrical Physical	Width	120mm				
	Height (Excluding Hoses)	160mm				
	Weight (Excluding Hoses)	3.9kg	3.9kg	3.8kg	3.8 kg	
*ROI product o	ode	CT54Xtra	CT79Xtra	CT59Xtra	CT89Xtra	



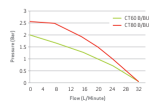
GravityBooster Range 29

CT Bathroom

Dimensions



Flow Curves



Patents

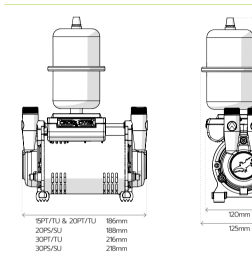
GB2465392B Integrated volute

		CT Bathroom 60B/BU	CT Bathroom 80B/BU	
General	Guarantee	3 Y	ears	
General	WRAS approval	1507	ears 004 erative E / Ceramic	
	Pump Type	Regen	erative	
	Mechanical seal	EPDM / PTF	E / Ceramic	
Features	Anti-vibration feet	~	~	
	Inlet Isolator(s)	~	~	
	Flexible hoses	4	4	
	Pressure @ 16lpm (8lpm for singles)	1.3 Bar	1.6 Bar	
	Bar Pressure @ 8lpm (4lpm for singles)	1.7 Bar	2.3 Bar	
Performance	Pressure @ Closed Head	1.8 Bar	2.6 Bar	
	Maximum Water Temperature	65	5°C	
	Pressure Vessel Air Pre-Charge	28 psi 3/4"BSP		
	Pump connections	3/4"BSP		
Connections	Flexible Hoses UK Model	3/4" Female x 15mm x 190mm push-fit isolating valves		
	Flexible Hoses ROI Model*	3/4" Female x 21mm push-fit x 280mm lon- isolating valves on all hoses		
	Туре	A.C Induc	tion Motor	
Motor	Duty rating	es) 17 Bar 2.3 Bar 18 Bar 2.6 Bar 65°C 28 pi 28 pi 3/4" Female x 15mm x 190mm push-fit 3/4" Female x 15mm x 190mm push-fit x 280mm long, isolating valves on all hoses 3/4" Female x 21mm push-fit x 280mm long, isolating valves on all hoses A.C Induction Motor A.C Induction Motor Continuously Rated 230v 224 Amps 195 Amps 224 Amps 445 Watts 484 Watts 15 metres IPX3		
	Power Supply	23	lOv	
	Current (full load)	1.95 Amps	2.24 Amps	
Electrical	Power consumption	455 Watts	484 Watts	
	Fuse Rating	3 Amps		
	Power cable (pre-wired)	1.5 m	ietres	
	Enclosure Protection (IP Rating)	IPX3		
	Length	185mm	213mm	
Physical	Width	120mm (B) /	' 125mm (BU)	
	Height (Excluding Hoses)	160mm (B) /	' 315mm (BU)	
Performance Connections Motor Electrical Physical	Weight (Excluding Hoses)	4.0/4.6kg	5.2/5.8kg	
*ROI product	code	CT64HXtra/CT64HUXtra	CT84HXtra/CT84HUXtr	



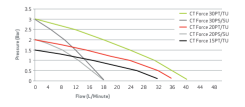
CT Force

Dimensions



Flow Curves

32



Patents

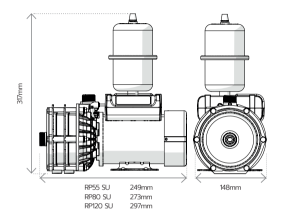
GB2465392B Integrated volute TU/SU - 315m

PT/PS - 160mm

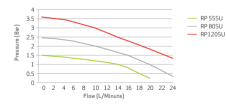
		CT Force	CT Force	CT Force	CT Force	CT Force	
		15PT/TU	20PT/TU	30PT/TU	20PS/SU	30PS/SU	
General	Guarantee			5 Years			
Features Performance Connections Motor	WRAS approval			1210047			
	Pump Type			Regenerative	2		
	Mechanical seal		EPDM	I / PTFE / Ce	ramic		
Features	Anti-vibration feet	~	~	~	~	~	
General Guarantee 5 Years WRAS approval 1210047 Mechanical seal EPDM / PTFE / / Mechanical seal EPDM / PTFE / / Mechanical seal EPDM / PTFE / / Inlet Isolator(s) ✓ ✓ Performance (Bpm for singles) 11 Bar 15 Bar 22 Bar Bar Pressure @ 16jpm 11 Bar 15 Bar 26 Bar Pressure @ Closed Head 15 Bar 20 Bar 30 Bar Maximum Water Temperature 65°C 65°C 7000000000000000000000000000000000000	~	~	~				
	Flexible hoses	4	4	4	2	2	
		1.1 Bar	1.5 Bar	2.2 Bar	1.5 Bar	2.1 Bar	
Performance		1.3 Bar	1.8 Bar	2.6 Bar	1.8 Bar	2.6 Bar	
· chomanee	Pressure @ Closed Head	1.5 Bar	2.0 Bar	3.0 Bar	2.0 Bar	3.0 Bar	
	Maximum Water Temperature			65°C			
	Pressure Vessel Air Pre-Charge	28psi	28psi	32psi	28psi	32psi	
Connections -	Pump Connections			3/4"BSP			
	Connections (UK)	3/4" Female x 22mm Push-Fit x 280mm long, isolating valves					
	Connections (ROI)*	3/4" Female	e x 21mm Pus	21mm Push-Fit x 280mm long, isolating valves			
Motor	Туре	A.C Induction Motor					
Motor	Duty rating		Cor	ntinuously Ra	ited		
	Power Supply			230v			
	Current (full load)	1.95 Amps	2.24 Amps	2.9 Amps	1.25Amps	1.9 Amps	
Electrical	Power Consumption	457 Watts	531 Watts	690 Watts	304 Watts	410 Watts	
	Fuse Rating			3 Amps			
	Power Cable (pre-wired)			1.5 metres			
	Enclosure Protection (IP Rating)			IPX3			
	Length	186mm	186mm	216mm	188mm	218mm	
Physical	Width		120mm(P	r/PS) / 125mi	m (TU/SU)		
	Height (Excluding Hoses)		160mm(P	r/PS) / 315m	m (TU/SU)		
	Weight (Excluding Hoses)	5.0/5.6kg	5.0/5.6kg	6.3/6.8kg	4.4/5.0kg	5.7/6.2kg	
*ROI product c	ode	CT Force 15IPT/ITU	CT Force 20IPT/ITU	CT Force 30IPT/ITU	CT Force 20IPS/ISU	CT Force 30IPS/ISU	

Right Pumps - Single Ended Universal

Dimensions



Flow Curves

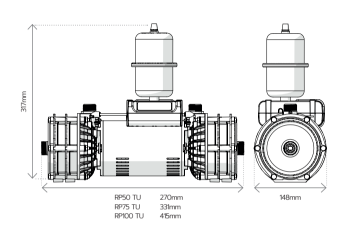


		RP55SU	RP80SU	RP12OSU	
General	Guarantee		3 Years		
	WRAS approval		1810090		
	Pump Type		Centrifugal		
	Mechanical seal	EPE	OM / PTFE / Cera	mic	
Features	Anti-vibration feet	~	~	~	
	Inlet Isolator(s)	~	~	~	
Features Performance Connections Motor Electrical	Flexible hoses	2	2	2	
Performance	Pressure @ 16lpm (8lpm for singles)	1.3 Bar	2.1 Bar	3.2 Bar	
	Bar Pressure @ 8lpm (4lpm for singles)	1.4 Bar	2.3 Bar	3.4 Bar	
Performance	Guarantee 3 Years WRAS approval 1810090 Pump Type Centrifugal Mechanical seal EPDM / PTFE / Ceramic Anti-vibration feet ✓ ✓ Inlet Isolator(s) ✓ ✓ Flexible hoses 2 2 Pressure @ 16ipm (8ipm for singles) 13 Bar 21 Bar 32 1 Bar Pressure @ 8ipm (4ipm for singles) 14 Bar 23 Bar 34 1 Pressure @ Closed Head 15 Bar 24 Bar 36 1 Maximum Water Temperature 65°C 7 Pressure @ Supt (4ipm for singles) 18 psi 28 psi 32 1 Pressure @ Closed Head 15 Bar 24 Bar 36 1 Maximum Water Temperature 65°C 7 Pressure Vessel Air Pre-Charge 18 psi 28 psi 32 1 Pump connections 3/4" BSP 7 7 Type AC Induction Motor 7 7 7 Duty rating Continuously Rated 7 7 7 Power Supply 230v 20v 7 7 7	3.6 Bar			
	Maximum Water Temperature	65°C			
	Pressure Vessel Air Pre-Charge	18 psi	28 psi	32 psi	
	Pump connections		3/4"BSP		
Connections	Flexible Hoses UK Model			5	
	Guarantee Guarantee Guarantee WRAS approval Pump Type Mechanical seal Anti-vibration feet Anti-vibration feet Inlet Isolator(s) Flexible hoses Pressure @ 16lpm (8lpm for singles) I3 I Bar Pressure @ 8lpm (4lpm for isingles) I3 I Bar Pressure @ 8lpm (4lpm for I4 I Pressure @ Closed Head I5 I Maximum Water Temperature Pressure Vessel Air Pre-Charge I8 Pump connections Flexible Hoses UK Model 3/4° Fe Duty rating Power Supply Current (full load) I10 A Power consumption 245 V Fuse Rating 3 Ar Power cable (pre-wired) Enclosure Protection (IP Rating) Length Excluding Hoses)	A	C Induction Mot	or	
Motor	Duty rating	c	Continuously Rate	d	
General WRAS approval WRAS approval Machanical seal Machanical seal Machanical seal Anti-vibration feet Inlet Isolator(s) Flexible hoses Flexible hoses Performance Pressure @ 16ipm (8ipm (8ipm (8ipm (8ipm (8ipm (9ipm	Power Supply		230v		
	Current (full load)	1.10 Amps	1.75 Amps	2.40 Amps	
	Power consumption	245 Watts	400 Watts	565 Watts	
	Fuse Rating	3 Amps	3 Amps	3 Amps	
	Power cable (pre-wired)	15 metres			
	Enclosure Protection (IP Rating)		IPX3		
	Length	249mm	273mm	297mm	
Physical	Width		148mm		
Features Performance Connections Motor Electrical	Height (Excluding Hoses)		317mm		
	Weight (Excluding Hoses)	6.4kg	6.7kg	7.0kg	

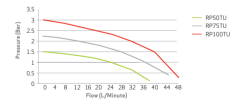


Right Pumps - Twin Ended Universal

Dimensions



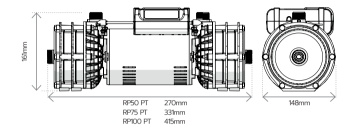
Flow Curves



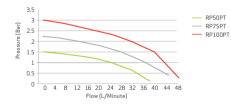
		RP50TU	RP75TU	RP100TU
~ ·	Guarantee		3 Years	
General	WRAS approval		1810090	
	Pump Type		Centrifugal	
	Mechanical seal	EPE	DM / PTFE / Cera	mic
Features	Anti-vibration feet	~	~	~
	Inlet Isolator(s)	~	~	~
General WRAS approval WRAS approval WRAS approval Pump Type Mechanical seal Anti-vibration feet Inlet Isolator(s) Flexible hoses Flexible hoses Performance Pressure @ 16lpm (8lp Bar Pressure @ 10lpm (8lp Bar Pressure @ 10lpm (8lp Performance Pressure @ 10lpm (8lp Pressure @ Closed He Maximum Water Temp Pressure Vessel Air Prime Pressure Vessel Air Prime Ornnections Flexible Hoses UK Moor Duty rating Pressure Vessel Air Prime Power Consections Flexible Hoses UK Moor Duty rating Power Supply Current (full load) Power Supply Current (full load) Power consumption Fuse Rating Power cable (pre-wire Physical Width Height (Excluding Hose) Height (Excluding Hose)	Flexible hoses	4	4	4
	Pressure @ 16lpm (8lpm for singles)	1.2 Bar	1.9 Bar	2.7 Bar
	Bar Pressure @ 8lpm (4lpm for singles)	1.4 Bar	2.1 Bar	2.9 Bar
Performance	Pressure @ Closed Head	1.5 Bar	2.2 Bar	3.0 Bar
	Maximum Water Temperature		65°C	
	Pressure Vessel Air Pre-Charge	18 psi	28 psi	32 psi
	Pump connections	3/4"BSP		
Connections	Flexible Hoses UK Model			5
	Туре	A.C Induction Motor		
Motor	Duty rating	c	Continuously Rate	d
	Power Supply		230v	
	Current (full load)	1.40 Amps	2.70 Amps	4.60 Amps
Electrical	Power consumption	325 Watts	630 Watts	1045 Watts
	Guarantee 3 M WRAS approval 1840 WRAS approval 1840 WRAS approval 1840 Pump Type Cent Mechanical seal EPDM / PTF Anti-vibration feet ✓ Anti-vibration feet ✓ Inlet Isolator(s) ✓ Flexible hoses 4 Pressure @ 16lpm (8lpm for singles) 12 Bar 19 Bar Pressure @ 8lpm (4lpm for singles) 14 Bar 21 Pressure @ Closed Head 15 Bar 22 Maximum Water Temperature 66 28 Pressure Vessel Air Pre-Charge 18 psi 28 rections 3/4" Female x 22 mm Fisolating valve 3/4" Female x 22 mm Fisolating valve or Type AC Induc 0.0000 Duty rating Continuo 140 Amps 2700 power Supply 22 220 20000 Fuse Rating 3 Amps 5 A Power cable (pre-wired) 140 Amps 2700 Fuse Rating 3 Amps	5 Amps	5 Amps	
	Power cable (pre-wired)	15 metres		
	Enclosure Protection (IP Rating)		IPX3	
	Length	270mm	331mm	415mm
Physical	Width		148mm	
	Height (Excluding Hoses)	3 Years 1810090 Centrifugal EPDM / PTFE / Ceramic ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ Íor singles) 12 Bar 19 Bar 2 for singles) 14 Bar 21 Bar 2 re 65°C 3 3 roge 18 psi 28 psi 3 3/4" Female x 22 mm Push-Fit x 280m isolating valves on all hoses AC Induction Motor Continuously Rated 230v 230v 140 Amps 270 Amps 466 3 Amps 5 Amps 5 15 metres	335mm	
	Weight (Excluding Hoses)	5.6kg	6.8kg	9.9kg

Right Pumps - Twin Ended Positive

Dimensions



Flow Curves



		RP50PT	RP75PT	RP100PT	
~ ·	Guarantee		3 Years		
General	WRAS approval		1810090		
	Pump Type	Centrifugal			
	Mechanical seal	EPI	DM / PTFE / Cera	mic	
Features	Anti-vibration feet	~	~	~	
	Inlet Isolator(s)	~	~	~	
	Flexible hoses	4	4	4	
	Pressure @ 16lpm (8lpm for singles)	1.2 Bar	1.9 Bar	2.7 Bar	
	Bar Pressure @ 8lpm (4lpm for singles)	14 Bar	2.1 Bar	2.9 Bar	
Performance	Pressure @ Closed Head	1.5 Bar	2.2 Bar	3.0 Bar	
	Maximum Water Temperature		65°C		
	Pressure Vessel Air Pre-Charge	N/A	N/A	N/A	
	Pump connections		3/4"BSP		
Connections	Flexible Hoses UK Model	3/4" Female x 15mm Push- fit x 180mm. straight 220mm angled	2	2 mm Push-fit : isolating valves hoses	
	Туре	A	C Induction Moto	or	
Motor	Duty rating	(Continuously Rate	d	
	Power Supply		230v		
	Current (full load)	1.40 Amps	2.70 Amps	4.60 Amps	
Performance Connections Aotor	Power consumption	325 Watts	630 Watts	1045 Watts	
	Fuse Rating	3 Amps	5 Amps	5 Amps	
	Power cable (pre-wired)		1.5 metres		
	Enclosure Protection (IP Rating)		IPX3		
	Length	270mm	331mm	415mm	
Physical	Width		148mm		
	Height (Excluding Hoses)	161mm	161mm	170mm	
	Weight (Excluding Hoses)	4.8kg	6.0kg	9.1kg	



AquaScan

Digital Water Multimeter

A 4-in-1 handheld digital tool designed to precisely measure water flow, pressure, temperature, and hardness.*



FLOW



TEMPERATURE



PRESSURE

HARDNESS*



With peak and live measurements, AquaScan provides installers reassurance that their live readings are accurate.

The design provides installers with precise diagnostic measurements to support specification, troublshooting and analysis across a plumbing system.

Supplied in a robust case with a range of accessories and attachments to allow for easy connection to various outlet tyes, including taps, showers, pipework and hoses.

KEY FEATURES

- Digital display allows for precise water measurement
- Brass body, rubber casing, IPX5 waterproof rating
- Hardwearing protective carry case included
- Made in the UK
- 1 year warranty



DIMENSIONS



*Total dissolved solids (TDS) is measured to provide an indication of water hardness.

Accessories

	S Flange CSFLAN01	Protects the pump from damage caused by air. 22mm inlet connection and 28mm adapter outlet.	
	Temperature Protection Blending Valve (HWS TMV) ACCHWSTMV	Protects the pump when there is inadequate hot water temperature protection. Includes 22mm compression connectors.	
4	Non Return Valve (NRV) CNRVME01	Prevents back flow of water to the pump.	
	Anti-vibration Couplers	Available in straight and angled, with 15mm and 22mm plastic or brass nuts. The couplers can be purchased individually or in packs of 4.	
Û	Replacement Pressure Vessel Kit ACCPV1L	Suitable for the CT Baathroom Universal, CT Force Universal and Universal Right Pump models.	
	Anti-vibration Pump Feet ACCFEET	Includes: 4 x Ora feet 4 x CT Xtra/CT Bathroom/CT Force feet 2 x Right Pump feet	
	O Ring Service Kits SKORING01, SKORING02	Eight replacement O Rings per pack. SKORING01 - suitable for CT Xtra/ CT Bathroom/ CT Force pumps. SKORING02 - suitable for RP/ RSP/ RHP/ RGP/ ESP pumps.	
۴ Salamander Pumps 0191 516 2002	Pump Mat ACCPUMPMAT	Made from high density foam for noise reduction caused by virbation transmission. 250mm x 160mm. Thickness 15mm	

TapBoost Accessories





Scan the QR Code to visit the Salamander Shop where our accessories are available to purchase.

Catalytic Water Conditioners





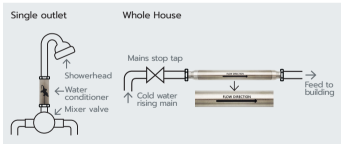
Salamander Pumps' Water Conditioners offer single point or whole house water supply treatment, they prevent limescale build-up, protecting your household appliances including a shower pump.

Our Catalytic Water Conditioners use an alloy core which changes the Calcium Carbonate from Calcite to Aragonite, there are no chemicals or salt in this process meaning that the water is also safe to drink.

INSTALLATION

KEY FEATURES

- Single point or whole house water supply treatment
- Prevent limescale build-up
- Do not use chemicals or salt
- Easy to install in any orientation both vertically or horizontally
- Compact design
- Environmentally friendly
- Maintenance free no ongoing running costs
- No electrical power required
- 10-year warranty



Code	Description	Fittings
CWCOND01	Water Conditioner Single Point 0-15L/min	N/A
CWCOND02	Water Conditioner Whole House 3-25L/min	15mm x 1/2" Female
CWCOND03	Water Conditioner Whole House 24–54L/min	22mm x 3/4" Female



Pump Noise

When deciding which shower pump to install, noise can be an important factor to consider.

Our pumps have been independently tested against our competitor's products and so we can officially say that we have some of the quietest pumps on the market.

Quiet Mark

CT Xtra, CT Force and Right Pumps have all been awarded the Quiet Mark in association with the Noise Abatement Society.

The Quiet Mark acoustics team scientifically test and assess high performance, low noise appliances and solutions in a range of categories. The distinctive purple mark displayed on a product gives assurance that the product is amongst the quietest currently available on the market.

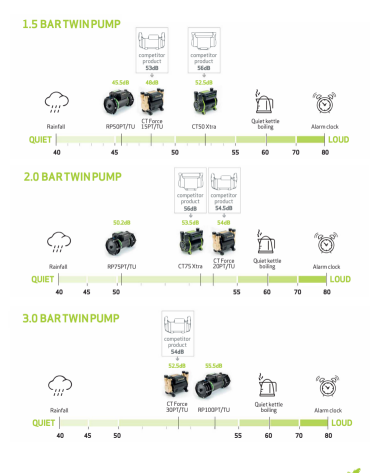
All of our products have been engineered to be as quiet as possible, but it is worth mentioning that there is some noise associated with the operation of all of our products.



46

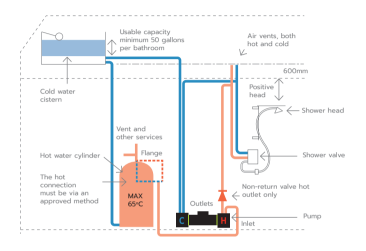
For further product information on noise and individual dBA ratings visit our website www.salamanderpumps.co.uk





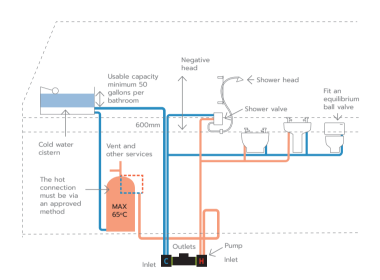
Installation diagrams

Positive Head System



Twin-ended, positive pump with up and over pipework and natural flow of 1 litre per 30 seconds per side.

Negative Head System



Twin-ended, universal pump to a bathroom in a loft conversion.



Customer Experience

At Salamander Pumps we put the customer at the centre of everything we do. Our aim is to make the selection, installation and maintenance of our products as easy as possible which is why we offer a range of ways for us to help you.

Product Selection

Choosing the right product for the installation is crucial to ensure the longevity and smooth running of the pump, that's why we offer technical assistance and advice to ensure that you select the right product for the job.

Brochures

Our brochures are designed

your particular installation.

to help guide you through the

decision making process to make

sure you get the right product for



Website

We've created a piece of software that you can find our website (www.salamanderpumps.co.uk/ product-selector) that'll ask you a few simple questions and then shows you which products would be right for you.

	1				
	What do you wa				
Control Boder System	Liverited System	Ce wetry Fed Syntam	Dette Showr		
	Evel Address			No. of	

Visit our

Online Product

Installation Advice

If you're faced with an installation that isn't straightforward or if you have any questions on best installation practices, we're here to help.



On the phone

We have team of technically trained technical advisors who can guide you over the phone.

Call us on 0191 516 2002.



Online Chat

Our online chat facility is manned during office hours, by the same technically trained team who are answering the telephones. Visit <u>www.salamanderpumps.couk</u>

YouTube

Our Youtube channel has lots of videos showing practical help and a visual guide to make sure your pump is installed in a way that will give it as long a life as possible.

Visit <u>www.youtube.com/</u> <u>SalamanderPumps</u>



Post Installation Advice

Although our pumps are built to the highest quality and each and every one is tested before it leaves the factory, you might need to contact us after a pump has been fitted.

Sometimes we can quickly help over the telephone, but in some cases more investigation is needed, but we are here to help. If you do ever need help with a pump installed in your home, it's always better if you've registered the product with us via our website, or at the very least you have the serial number of the pump to hand.

Our website FAQ section has a lot of information on troubleshooting, including step-by-step guides to simple tests that we ask you to carry out to understand more about your pump's installation.

The warranty period for our products depends on the type of pump it is and T&Cs can be found at: www.salamanderpumps.co.uk/ terms



Get in touch, we're here to help call us on 0191 516 2002

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



salamanderpumps.co.uk



Salamander Pumped Shower System Ltd is part of The Davidson Holdings Group Errors and omissions excepted. Printed May 2025.