

Gravity Booster



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





GravityBooster Range Explained

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

Over recent years our gravity-fed range of pumps have been re-engineered and re-designed, using cutting edge technologies to make the GravityBooster range some of the quietest, most compact and reliable pumps on the market.

For further product information, training and product selector software visit **www.salamanderpumps.co.uk**

Contents

GRAVII T-FED STSTEMS	A 100
SHOWER PUMPS EXPLAINED	5
TECHNOLOGY INSIDE	6
CT RANGE EXPLAINED	8
CTFORCE	10
CTBATHROOM	14
CTXTRA	18
ORA, RIGHT PUMPS AND EVE EXPLAINED	22
RIGHT PUMP RANGE	24
EVE	28
TECHNICAL	20

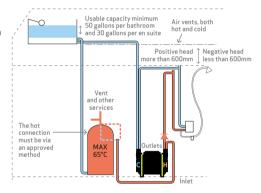
Gravity-Fed Systems

A gravity fed system is identified by a cold-water storage tank, usually stored in a loft, and a hot water cylinder. These systems rely on gravity to force water around the system, with the height of the cold-water storage tank determining the pressure throughout the system.

POSITIVE AND NEGATIVE HEAD

A gravity-fed system is either positive or negative head, this indicates if the height of the cold-water storage tank is sufficient enough to create a natural flow of water.

A system is **positive head** if there is more than 600mm between the base of the cold-water storage tank and the highest point in the system after the pump.
A positive head pump is only suitable for use in a positive head system.



A system is **negative head** if there is 600mm or less

between the base of the cold-water storage tank and the highest point in the system after the pump. You can check if you have a negative head system by timing how long it takes to fill a measuring jug. You have a negative head system if:

- it takes more than 30 seconds to get 2 litres of water from a mixer tap or shower on a mixed setting (probably the highest one in your home) or
- 2. it takes more than 30 seconds to get 1 litre of water from either the hot or cold tap, or the shower on fully hot or fully cold

A universal/negative head pump is suitable for use in both positive and negative head installations, so if you're unsure then choose a universal/negative head pump.

Shower Pumps Explained

CONTINUOUS RATING

All Salamander pumps are continuously rated. 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.

TWIN ENDED

Twin ended pumps will pump **both hot and cold water**, with one end for hot water and the other for cold.

Each end then goes on to supply the outlet, which is most commonly a shower valve.

SINGLE ENDED

Single ended pumps will pump either hot or cold water.

WARRANTIES

CT Xtra, CT Bathroom, Right Pumps and EVE come with a 3 year warranty. The CT Force range comes with a 5 year warranty.

The standard warranty period of the CT Xtra, CT Bathroom and Right Pump ranges can be extended by a further 2 years at an additional charge. Contact Salamander Pumps on $0191\,5162002$ for further information.

4

Smarter Water Performance GravityBooster Range

Techology Inside

We continually strive to improve our pumps and have introduced some clever technology to do this.



CROSSOVER™

An innovatively designed bypass tube that diverts water from the end of the pump that isn't pumping water. Typically this happens when the user switches off one tap when filling a bath or basin. Crossover™ stops the overheating/expansion of the side of the pump that isn't seeing water.



SOLID STATE SWITCHING™

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™

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™

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.



6 Smarter Water Performance GravityBooster Range

CT Range Explained

Our CT range are regenerative pumps. Water is taken into the pump's inlet where a robust impeller circulates the water around the pump chamber at speed, creating higher pressure. A stripping block then physically strips the water from the impeller, directing it out of the pump to the outlet.









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 (see technology inside for details) makes this range compact, powerful and robust.

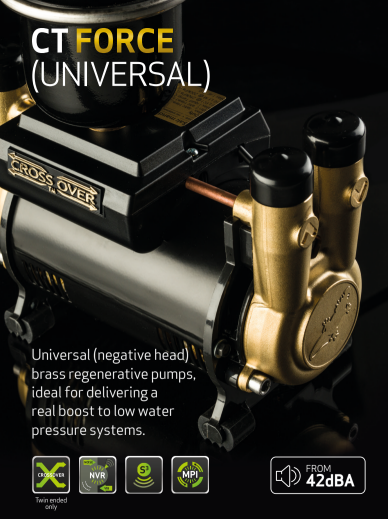
CT Bathroom

With their advanced design features, the CT Bathroom range will efficiently boost the hot and/or cold water supplies to showers, baths, basins and toilets. These pumps are suitable for a wide range of shower types and heads, single mixer taps and refilling your toilet cistern in double quick time.

CT Xtra

CT Xtra is our hard working, affordable pump and is also our best-selling pump range. Robust, compact and guiet these pumps are the ideal way to boost the water pressure to a single shower. These positive head pumps are available singleended for boosting just the hot or just the cold and twin-ended for boosting both hot and cold via a thermostatic mixer valve.













Efficient water way design, solid brass impellers and brass ends make this range of pumps powerful and robust. Crossover™ technology, which is in all of the CT Force twin ended pumps, means they can be used for multiple or single outlet use.

Innovative engineering of the product has led to the range being awarded the Quiet Mark, and independent testing has shown the CT Force 15PT/TU to be the quietest twin ended brass pump on the market.*

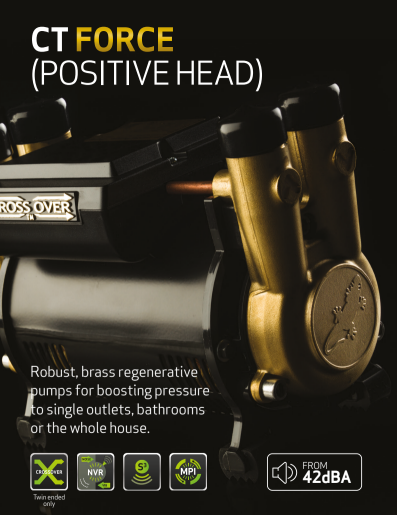
Quiet. Powerful. Patented technology.

Pump	Application	Bar	dBA
CT Force 15TU	Twin end, universal shower and house pump	1.5	48
CT Force 20TU	Twin end, universal shower and house pump	2.0	54
CT Force 30TU	Twin end, universal shower and house pump	3.0	52.5
CT Force 20SU	Single end, universal shower and house pump	2.0	49
CT Force 30SU	Single end, universal shower and house pump	3.0	42

^{*}Independently tested, contact us for details.



10 Smarter Water Performance Gravity Booster Range













Quiet, compact and robust, this range of brass pumps can deliver a boost to hot and/ or cold supplies to thermostatic or manual mixer valves, supplying a wide range of shower types, shower heads, individual taps, cisterns and other appliances, and whole house boosting applications.

The CT Force range is patent protected, and has received the Quiet Mark for being some of the guietest brass shower pumps on the market.*

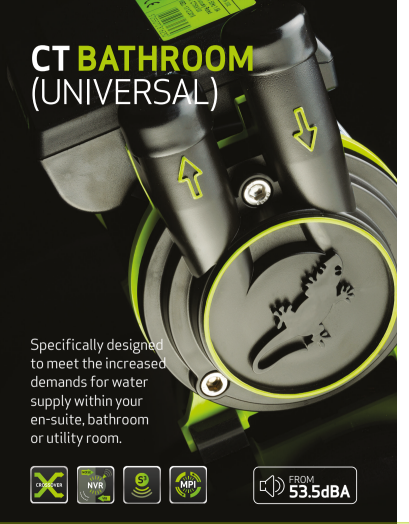
Quiet. Powerful. Patented technology.

Pump	Application	Bar	dBA
CT Force 15PT	Twin end, positive head shower and house pump	1.5	48
CT Force 20PT	Twin end, positive head shower and house pump	2.0	54
CT Force 30PT	Twin end, positive head shower and house pump	3.0	52.5
CT Force 20PS	Single end, positive head shower and house pump	2.0	49
CT Force 30PS	Single end, positive head shower and house pump	3.0	42

^{*}Independently tested, contact us for details.



GravityBooster Range









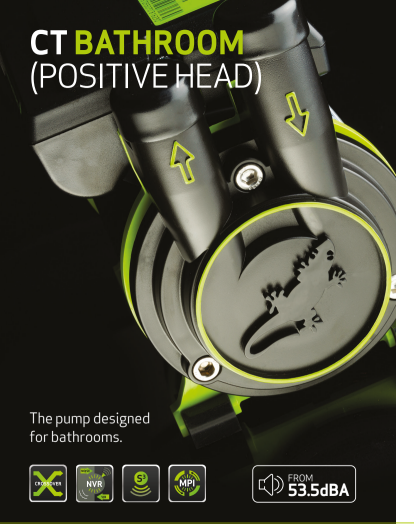
The CT Bathroom Universal range has been specifically designed to deliver the pressure and performance needed to boost water supplies to a bathroom, en-suite or utility room. Innovative and patent protected, this range of pumps is also compact and powerful.

Suitable across a wide range of shower types and heads, single and mixer taps, these pumps will also refill your toilet cistern in double quick time.

Pump	Application	Bar	dBA
CT60BU	Twin end, universal bathroom pump	1.8	53.5
CT80BU	Twin end, universal bathroom pump	2.6	57.5











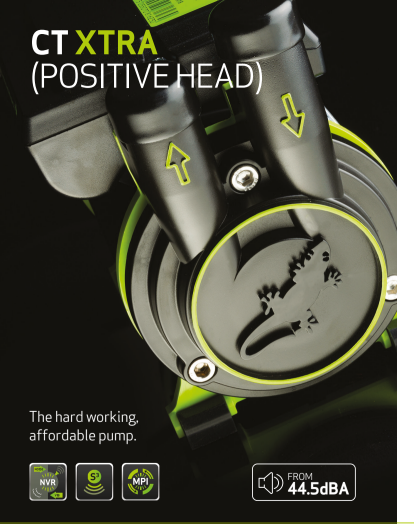
WRAS APPROVED PRODUCT

With their advanced design features the CT Bathroom positive head range of pumps will efficiently boost the hot and/or cold water supplies to shower, baths, basins and toilets.

CT Bathroom is the pump of choice for all bathroom applications.

Pump	Application	Bar	dBA
CT60B	Twin end, positive head bathroom pump	1.8	53.5
CT80B	Twin end, positive head bathroom pump	2.6	57.5















CT Xtra is Salamander's biggest selling range of shower pumps and probably the biggest selling range of shower pumps in the UK.

Compact in size, quiet in operation and containing patented technology this pump provides excellent value for money.

Awarded the Quiet Mark, this range of positive head, regenerative pumps are some of the quietest plastic, regenerative pumps on the market.*

Quiet. Powerful. Patented technology.

Pump	Application	Bar	dBA
CT50/50+ Xtra	Twin end, positive head shower pump	1.5	52.5
CT75/75+ Xtra	Twin end, positive shower pump	2.0	53.5
CT55/55+ Xtra	Single end, positive head pump	1.5	44.5
CT85/85+ Xtra	Single end, positive head pump	2.2	52

^{*}Independently tested, contact us for details.



18 Smarter Water Performance GravityBooster Range

		UT 0E TO	
	TWIN SINGLE TWIN	T4 0E TO	
		UT02TO	
		T4 02 TO	
RCE		UTZTTO	
CT F0		TGELTO	
			U2 0ETO
		SLE SLE	CT30PS
		UE 02 TO	
		CT 20 PS	
Σ		UE 08TO	
-R00		808TD	
BATI	×.	UE 09TO	
5		E160B	
	NIW	SZTO	
TRA	Ž	0STO	
ک	GLE	Z8T2	
	SIN	SSTO	

PERFORMANCE

ĔΞ

3.0		•	•
3.0		•	
2.0		•	•
2.0		•	
1.5		•	•
1.5		•	
3.0		•	•
15 25 15 20 18 18 26 26 20 30 30 30 15 15 20 20 30 30 33 30 35 35 35 30 30 30 30 30 30 30 30 30 30 30 30 30		•	
2.0		•	•
2.0		•	
5.6		•	•
2.6		•	
1.8		•	•
1.8		•	
2.0		•	
1.5		•	
2.5		•	
1.5		•	
Bar Rating Closed Head	PUMP	Positive Head	Universal/ Negative Head

	•	•	•		•	•	•	•	•	•	•	•
	•	•	•				•	•			•	•
	•	•	•		•	•	•	•	•		•	•
	•	•	•				•				•	•
	•	•	•		•	•	•		•		•	•
	•	•	•				•				•	•
	•	•	•	•	•	•	•	•	•	•	•	•
		•	•								•	•
	•	•	•	•	•	•	•		•		•	•
		•	•								•	•
	•	•	•		•	•	•	•	•	•	•	•
	•	•	•				•	•			•	•
	•	•	•		•	•	•		•		•	•
	•	•	•				•				•	•
	•						•					
	•						•					
			•								•	•
			•								•	•
FUNCTION	SHOWER ONLY	WHOLE HOUSE	Individual Taps / Outlets	Combi Boiler	Instant Electric Shower	Washing Machine / Dishwasher	Conventional Shower	Victorian Can Shower Head	Multi Function Shower	Body Jets (4 max)	Toilets	Washbasins

CONNECTION SIZE / TYPE

	•	•
	•	•
	•	•
2	•	•
22	•	•
	•	•
	•	•
	•	•
	•	•
	•	•
15	•	•
	•	•
	•	•
15		
1		
Pushfit (mm)	Inlet	Outlet
HOSE	ISOLA	TORS

•

WARRANTY

As standard*	3 years	3 years	5 years
* If supplying a mixer as possible should b negative head in cert	shower/tap with cold mages are for the gravity hot cain installations. For adv	* If supplying a mixer shower/tap with cold mains water, a single ended, negative head pump as possible should be used for the gravity hot water. Please note – some positive, single en negative head in certain installations. For advice please call Pumpwise on 01915162002 .	*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 0191 516 2002.

ORA, Right Pumps and EVE Explained

ORA, Right Pumps and EVE are centrifugal pumps.

Water enters a centrifugal pump from the centre of the end of the pump, and fills the impeller up with water. The impeller spins and throws the water outwards, using centrifugal force, this creates a higher pressure in the overall chamber and forces water out the top of the pump.

Because the water is being spun from the impeller rather than being stripped (as it is in regenerative pumps) centrifugal pumps have a different noise and tend to be quieter than regenerative pumps.





ORA

ORA is a shower pump by Salamander Pumps, it will boost the water pressure to showers in a gravity-fed, positive head system



Right Pumps

The Right Pump range provides a powerful boost to water performance. Incorporating centrifugal technology to makes Right Pumps some of the quietest and most flow efficient pumps in our range.



EVE

EVE, the only pump you'll ever need. It has adjustable pressure settings (can be set to 1.5 bar, 2.0 bar or 3.0 bar), can be used in either a positive or negative head installation and because it has a variable speed motor it won't lose pressure even when multiple outlets are open, in the 1.5 and 2.0 bar settings, up to 40 lpm.

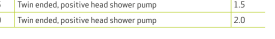
ORA (POSITIVE HEAD)





ORA is a shower only pump, it boosts water pressure in gravity fed, positive head systems.

Pump	Application	Bar
ORA 1.5	Twin ended, positive head shower pump	1.5
ORA 2.0	Twin ended, positive head shower pump	2.0















These premium pumps will boost water performance in a positive or negative head gravity-fed system. Using centrifugal technology, they are very quiet and are more flow efficient than regenerative pumps.

Pump	Application	Bar	dBA
RP50TU	Twin ended, universal bathroom pump	1.5	45.5
RP75TU	Twin ended, universal bathroom pump	2.0	50.2
RP100TU	Twin ended, universal house pump	3.0	55.5
RP55SU	Single ended universal bathroom pump	1.5	49.5
RP80SU	Single ended universal bathroom pump	2.4	52.0
RP120SU	Single ended universal house pump	3.6	51.5



RIGHT PUMP RANGE (POSITIVE HEAD)









For homes with a gravity-fed heating system, and in a positive head installation, these pumps offer a powerful solution to low water pressure problems.

Using centrifugal force makes these pumps very quiet. They are also more flow efficient than regenerative pumps. Independent testing has shown the RP50PT to be the quietest twin shower pump on the market, at only 45.5dBA*.

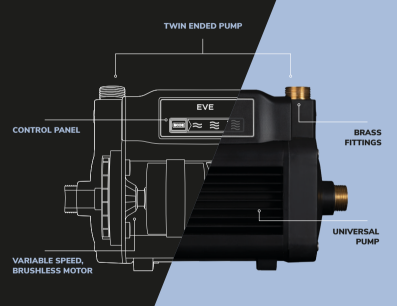
Pump	Application	Bar	dBA
RP50PT	Twin ended, positive head bathroom pump	1.5	45.5
RP75PT	Twin ended, positive head bathroom pump	2.0	50.2
RP100PT	Twin ended, positive head house pump	3.0	55.5

^{*}Independently tested, contact Salamander Pumps for more information.





EVE THE ONLY PUMP YOU'LL EVER NEED.







EVE will boost the hot and cold water performance in any gravity-fed installation. EVE works in both positive and negative head installations without the need for a pressure vessel.

Its brushless, variable speed motor allows the pump to be set to 1.5, 2.0 or 3.0 bar pressure, and means that the pump will maintain pressure even when multiple outlets are open.

The only pump you'll ever need.

Pump	Application	Bar
EVE	Twin ended, universal head house pump	1.5, 2.0 or 3.0



30 Smarter Water Performance

	EVE		
		UT0014Я	Z
	TWIN	UTZYAA	INSTALLATION
		UTOZAA	INSTA
RANGE		USOSTAR	ry Fed
IIGHT PUMP RANGE	SINGLE	US084A	GRAVI
IGHT	0,	RPSSSU	S FOR
		Tq001qя	ENTRIFUGAL PUMPS FOR GRAVITY FED
	TWIN	Tq2\qq	-UGAL
		ТЧОСЧЯ	ENTRII
ORA	MIN	0.S AЯO	O
Ö	Y	2.1 AЯO	

PERFORMANCE

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

FUNCTION

Whole House Whole House Individual Taps / Outlets • • • • • • • • • • • • • • • • • • •	Shower Only	•	•	•	•	•	•	•	•	•	•	•	•
-ylinder	Whole House			•	•	•	•	•	•	•	•	•	•
Soiler/Unvented Cylinder • • • • • • • • • • • • • • • • • • •	Individual Taps / Outlets			•	•	•	•	•	•	•	•	•	•
Electric Shower Shacking / Dishwasher Shacking / Dishwasher Shacking / Dishwasher Shacking / Sha	Combi Boiler/Unvented Cylinder							•	•				
g Machine / Dishwasher • • • • • • • • • • • • • • • • • • •	Instant Electric Shower						•	•	•	•	•	•	•
in can Shower Head n Can Shower Head nction Shower ts (4 max) sins	Washing Machine / Dishwasher						•	•	•	•	•	•	•
Inction Shower Head Ist (4 max) Ist (4 max	Conventional Shower			•	•	•	•	•	•	•	•	•	•
ts (4 max)	Victorian Can Shower Head				•	•		•	•		•	•	•
ts (4 max) ts (4 max)	Multi Function Shower						•	•	•	•	•	•	•
sins	Body Jets (4 max)							•	•		•	•	•
•	Toilets			•	•	•	•	•	•	•	•	•	•
	Washbasins			•	•	•	•	•	•	•	•	•	•

CONNECTION SIZE / TYPE

22	•	•
	•	•
	•	•
	•	•
22	•	•
2	•	•
	•	•
	•	•
	•	•
15	•	•
Pushfit (mm)	Inlet	Outlet
HOSE	0 C F V	ISULAI UKS

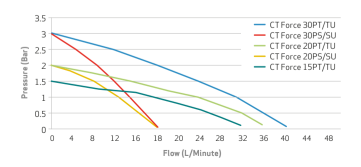
WARRANTY

l year Syears	*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 0191 516 2002.
As standard	*If supplying a mixer shower/tap with cold as possible should be used for the gravity I negative head in certain installations. For



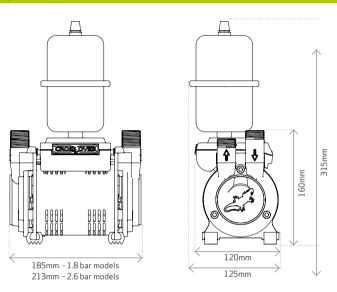
CT FORCE

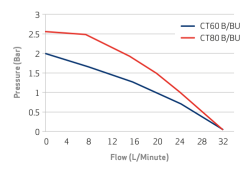
PATENTS GB2465392B Integrated volute CROSS OWER 120mm 1.5 & 2.0 bar models -186mm 125mm 3.0 bar models - 216mm



CT BATHROOM

315mm



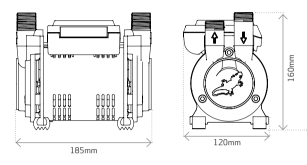


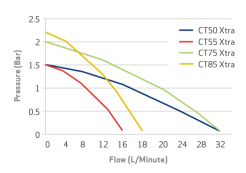
PATENTS

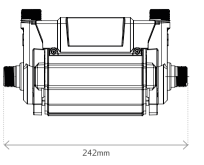
GB2465392B Integrated volute

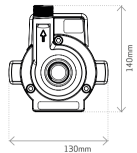


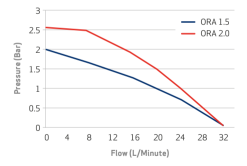
ORA









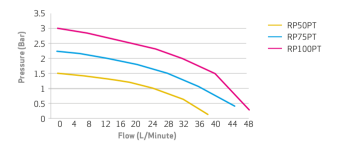




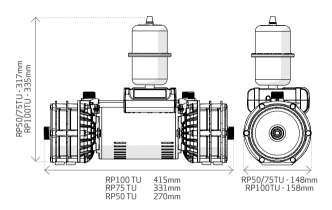
36

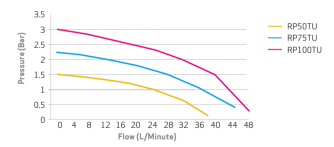
RIGHT PUMP TWIN ENDED (POSITIVE HEAD)

RP50/75PT-161mm RP100PT-170mm RP100 PT RP75 PT RP50 PT 415mm 331mm 270mm 148mm



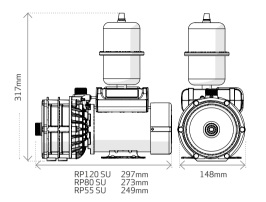
RIGHT PUMP TWIN ENDED (UNIVERSAL)



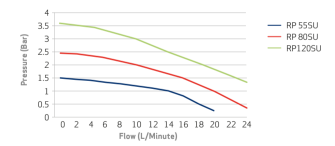




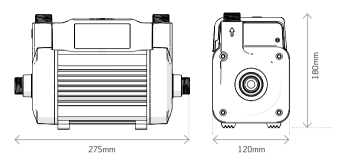
RIGHT PUMP SINGLE ENDED

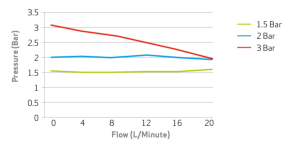


All Right Pumps have the standard inlet/outlet configuration for ease of replacement.



EVE







40

CT FORCE

IFURCE	FORCE TWIN				SINGLE		
		CT FORCE 15 PT/TU	CT FORCE 20 PT/TU	CT FORCE 30 PT/TU	CT FORCE 20 PS/SU	CT FORCE 30 PS/SU	
	Pump type			Regenerative			
	Mechanical seal		N	litrile / Carbon / Ceram	ic		
FEATURES	Anti-vibration feet	•	•	•	•	•	
	Inlet isolator(s)	•	•	•	•	•	
	Flexible hoses	4	4	4	2	2	
	Pressure @ 16lpm (8lpm for singles)	1.1	1.5	2.2	1.5	2.1	
	Pressure @ 8lpm (4lpm for singles)	1.3	1.8	2.6	1.8	2.6	
PERFORMANCE	Pressure @ closed head	1.5	2.0	3.0	2.0	3.0	
	Maximum water temperature		65°C				
	Pressure vessel air pre-charge	22 psi	28 psi	32 psi	28 psi	32 psi	
	Pump connections		3/4"BSP				
CONNECTIONS	Flexible hoses UK model	3/4"	3/4" Female x 22mm Push-Fit x 280mm long, isolating valves on all hoses				
	Flexible hoses ROI model	3/4"	Female x 21mm Pt	ush-Fit x 280mm long, i	solating valves on all	hoses	
MOTOR	Туре		A.C Induction Motor				
AOTOR	Duty rating			Continuously Rated			
	Power supply			230 V			
	Current (full load) - amps	1.95	2.24	2.9	1.25	1.9	
ELECTRICAL	Power consumption - watts	457	531	690	304	410	
	Fuse rating - amps			3			
	Power cable (pre-wired)			1.5 metres			
DUVCICAL	Enclosure protection (IP rating)			IPX2			
PHYSICAL	Weight (excluding hoses)	5.0/5.57 kg	5.01/5.61 kg	6.26/6.83 kg	4.37/5.0 kg	5.65/6.24 kg	



CT BATHROOM

TWIN

		CT BATHROOM 60B/BU	CT BATHROOM 80B/BU		
	Pump type	Regen	erative		
	Mechanical seal	Nitrile / Carb	oon / Ceramic		
FEATURES	Anti-vibration feet	•	•		
	Inlet isolator(s)	•	•		
	Flexible hoses	4	4		
	Pressure @ 16lpm (8lpm for singles)	1.3	1.6		
	Pressure @ 8lpm (4lpm for singles)	1.7	2.3		
PERFORMANCE	Pressure @ closed head	1.8	2.6		
	Maximum water temperature	65	°C		
	Pressure vessel air pre-charge	28	psi		
	Pump connections	3/4"	3/4" BSP		
CONNECTIONS	Flexible hoses UK model	3/4" Female x 15mm Push-Fit isolating valves	3/4" Female x 22mm Push Fit x 280mm long, isolating valves on all hoses		
	Flexible hoses ROI model	3/4" Female x 21mm Push-Fit x 280	mm long, isolating valves on all hoses		
MOTOR	Туре	A.C Induct	tion Motor		
MOTOR	Duty rating	Continuou	Continuously Rated		
	Power supply	23	0 V		
	Current (full load) - amps	1.95	2.24		
ELECTRICAL	Power consumption - watts	455	484		
	Fuse rating - amps	:	3		
	Power cable (pre-wired)	1.5 m	etres		
PHYSICAL	Enclosure protection (IP rating)	IP.	X2		
PHISICAL	Weight (excluding hoses)	3.98/4.58 kg	5.21/5.81 kg		



CT 2		
L I /		

CT XTRA		TWIN		SINGLE					
		CT50 XTRA / 50+ XTRA	CT75 XTRA / 75+ XTRA	CT55 XTRA / 55+ XTRA	CT85 XTRA / 85+ XTRA				
	Pump type		Regenerative						
FEATURES	Mechanical seal		Nitrile / Carbon / Ceramic						
	Anti-vibration feet	•	•	•	•				
	Inlet isolator(s) – only on '+' models	•	•	•	•				
	Flexible hoses	4	4	2	2				
PERFORMANCE	Pressure @ 16lpm (8lpm for singles)	1.0	1.3	1.1	1.7				
	Pressure @ 8lpm (4lpm for singles)	1.3	1.7	1.35	2.0				
	Pressure @ closed head	1.5	2.0	1.5	2.2				
	Maximum water temperature		65°C						
CONNECTIONS	Pump connections		3/4"BSP						
	Flexible hoses UK model		3/4" Female x 15mm Push-Fit x 195mm long						
	Flexible hoses ROI model		3/4" Female x 21mm Push-Fit x 195mm long						
	Туре		A.C Induction Motor						
MOTOR	Duty rating		Continuously Rated						
ELECTRICAL	Power supply		230 V						
	Current (full load) - amps	1.97	2.05	1.26	1.07				
	Power consumption - watts	455	484	273	246				
	Fuse rating - amps		3						
	Power cable (pre-wired)		1.5 metres						
PHYSICAL	Enclosure protection (IP rating)		IPX2						
	Weight (excluding hoses)	3.88 kg	3.88 kg	3.78 kg	3.78 kg				



RIGHT P	ORA		EVE				
		TWIN		TWIN			
		ORA 1.5	ORA 2.0	MODE 1 (1.5 BAR)	MODE 2 (2.0 BAR)	MODE 3 (3.0 BAR)	
	Pump Type	Centrifugal					
FEATURES	Mechanical Seal	Nitrile / Carbon / Ceramic					
FEATORES	Inlet Isolator(s)			✓	✓	✓	
	Flexible Hoses	4	4	4	4	4	
	Bar Pressure @ 16lpm	1.0	1.2	1.5	2.0	2.7	
	Bar Pressure @ 8lpm	1.4	1.8	1.5	2.0	2.85	
PERFORMANCE	Bar Pressure @ closed head	1.5	2.0	1.5	2.0	3.0	
	Maximum Water Temperature	65°C				,	
	Pressure Vessel Air Pre-Charge	N,	/A	Digital pressure vessel			
	Pump Connections	3/4" BSP					
CONNECTIONS	Flexible Hoses UK Model	pipe coup	5mm stand olersm 2x x straight	3/4" Female x 22 mm Push-Fit x 280mm long - isolating valves			
	Flexible Hoses ROI Model	N/A		3/4" Female x 21mm Push-Fit x 280mm long - isolating valves			
MOTOR	Туре			Brushless DC motor			
MOTOR	Duty Rating	Continuously Rated					
	Power Supply	230 V					
	Current (full load) - Amps	1.60 1.80 4.11					
ELECTRICAL	Power Consumption - Watts	414	460	60 662			
	Fuse Rating - Amps	3	3	5			
	Power Cable (pre-wired)	1.5 metres					
DUNCICAL	Enclosure Protection (IP Rating)	IPX4		IPX2			
PHYSICAL	Weight (Excluding Hoses) - kg	2.50 2.50		4.30			

RIGHT PUMP RANGE

SINGLE			TWIN					
RP55SU	RP80SU	RP120 SU	RP50PT	RP75PT	RP100PT	RP50TU	RP75TU	RP100TU
		1	(Centrifuga	ıl			
	Nitrile / Carbon / Ceramic							
✓	✓	✓	✓	✓	✓	✓	✓	✓
2	2	2	4	4	4	4	4	4
1.3	2.1	3.15	1.2	1.9	2.65	1.2	1.9	2.65
1.4	2.3	3.4	1.35	2.1	2.85	1.35	2.1	2.85
1.5	2.4	3.6	1.5	2.2	3.0	1.5	2.2	3.0
65°C								
8psi	14 psi	20psi	N/A			8psi	14 psi	20psi
3/4" BSP								
3/4" Female x 22 mm Push-Fit (15mm on RP50PT) 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								
Continuously Rated								
230 V								
1.10	1.75	2.35	1.40	2.70	4.60	1.40	2.70	4.60
245	400	565	325	630	1045	325	630	1045
3	3	3	3	5	5	3	5	5
1.5 metres								
IPX2								
6.36	6.69	7.03	4.82	6.03	9.06	5.56	6.75	9.91

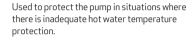
Accessories

S FLANGE

Anti-aeration flange to protect the pump from damage caused by air.

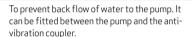


TEMPERATURE
PROTECTION BLENDING
VALVE (HWS TMV)





NON RETURN VALVE (NRV)





ANTI-VIBRATION COUPLERS



MOMENTRY PULL SWITCH (MPS)



Salamander Pumps has a range of replacement anti-vibration couplers. Available in straight and angled, with 15mm and 22mm with plastic or brass nuts. The couplers can be bought individually or as a pack of 4.

A momentry pull switch will allow a positive head pump to be activated in a negative head situation.

PRESSURE VESSEL REPLACEMENT KIT (ACCPV1L)



ANTIVIBRATION PUMP FEET (ACCFEET)



4 x PLP feet, 4x CT Xtra/CT Bathroom/CT Force feet, 2 x Right Pump feet

Suitable for CT Bathroom Universal, CT Force

Universal and Right Pump universal range of

negative head pumps.

O RING SERVICE KITS (SKORINGO1, SKORINGO2)



Eight replacement O rings per pack with gaskets included.

PUMP MAT (ACCPUMPMAT)



Salamander Pumps pump mat made with high density sponge for increased noise reduction. 250mm x 160mm. Thickness: 15mm

50 GravityBooster Range 51





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

The innovations that have been introduced across our product range have allowed us to produce some of the quietest pumps in the UK.

Our pumps have been independently tested against our competitor's products and we can now say that we have some of the quietest pumps on the market. The CT Xtra, CT Force and Right Pump ranges have also been awarded the Ouiet Mark.



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

Customer Service Salamander Pumps PumpWise



We're here to help before, during and after installation. Support is available via PumpWise where our technically trained staff can help you decide which pump you need, help you with a tricky installation, register your pump for warranty and fix most product issues over the phone.

There's also Live Chat on the website and you can email us if it's out of hours.

BEFORE INSTALLATION

Getting the right product for your needs is critical, which is why we offer technical assistance. guidance and advice to ensure that you select the right product for the job.

DURING INSTALLATION

If your installation isn't straightforward or if you have any queries as to how best to install our products. PumpWise is on hand to give technical support. Just give us a call from your site using the contact details below and we can talk you through the installation.

AFTER INSTALLATION

Warranty registration is available on our website. On the rare occasion that there is a problem after installation. PumpWise can try and resolve your issue over the telephone. If that's not possible, they will arrange for an engineer to visit.

For support contact us via the following.

Web: www.salamanderpumps.co.uk









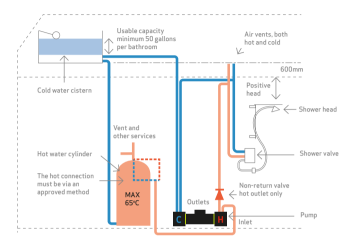
Tel·**01915162002**

Email: sales@salamanderpumps.co.uk | tech@salamanderpumps.co.uk



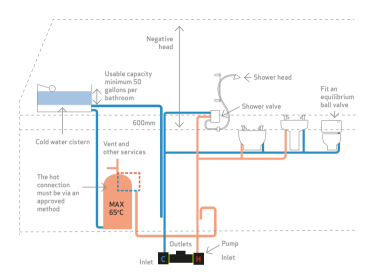
52 Smarter Water Performance GravityBooster Range

Positive Head system



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

Negative Head (Universal) system



CT pump range twin ended universal to a bathroom in a loft conversion.



54

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









