

MainsBooster

RANGE



A range of product solutions to boost mains flow and pressure. Improving water performance to the shower, bathroom and whole house.





New MainsBooster Range Explained

Salamander Pumps are pleased to introduce a range of new inline pumps and accumulator tanks, providing a quiet, lightweight and easy to install solution to all domestic and light commercial mains water boosting needs.

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

Contents

Technology Inside		4
Product and Installation informa	ation	
Inline Pumps		8
CombiBoost		10
HomeBoost		12
Technical Specification	A NO	4
Accumulator Tanks		14
AccuBoost		18
Technical Specification	The second	22
Linking Multiple Tanks		23
Accessories	() () () () () () () () () ()	24
Product Selection Support		26
Added Benefits	The state of the s	27
Customer Service		

Technology Inside

We continue to strive to improve our products and we include many of our newly developed technologies in our MainsBooster Range.



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. The Crossover stops the overheating/expansion of the side of the pump that isn't seeing water.



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.



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.



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 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.



ANTI STICTION PROTECTION™

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.



4 Smarter Water Performance MainsBooster Range

Inline Pumps

This range of pumps will sit directly on the incoming mains water and boost water pressure and flow to the specified amount, in keeping with the Water Fitting Regulations of 1999.

They are an ideal solution in properties
that have poor mains flow where a quiet
and compact solution is needed. From
this range you will find a solution that
will improve water performance to a
single tap, shower, bathroom and whole
house appliances.

These products should be installed directly onto the incoming mains using 3/4" BSP to 15mm or 22mm fittings either just after the stop tap or before the boiler appliance.

Fittings kit available separately.

TYPICAL INLINE PUMP INSTAL	LATION	
	Combi	Combi Boiler

Product Name Flow Rate L/Min CombiBoost 10 HomeBoost 12

Accumulator Tanks

AccuBoost, our range of accumulator tanks, offers a solution to boosting mains water when higher flow rates are required and there is demand for water within a property over and above what the mains water is currently providing. It is ideal for use with combination boilers or unvented cylinders.

AccuBoost stores water at pressure and instantly releases this water into the system when there is increased demand within the property. Selected models will fit into standard kitchen cupboards.

ACCUMULATOR SYSTEMS (PUMPED)

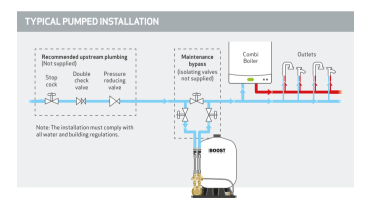
A pumped option is recommended if flow is less than 12 litres/minute and/or the static pressure is below 2.0 bar.

Available in 5 different tank sizes, the AccuBoost pumped range will boost water performance when the incoming mains water flow and/or pressure is poor. The pumped option will always maintain a flow of 12 litres per minute in addition to the extra flow provided by the tank.

ACCUMULATOR TANKS (UNPUMPED)

Available in 4 different tank sizes, this range will give an extra boost when pressure is good and water flow is above 12 litres per minute, but additional water flow is needed in addition to the mains supply.

There is the option to link multiple tanks together depending on space available and the required demand.





6 Smarter Water Performance MainsBooster Range 7

CombiBoost





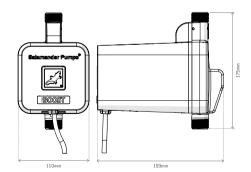
If you have a combi boiler that isn't performing as well as it should be due to poor water pressure and flow then a CombiBoost will help.

- Boost mains water flow up to 10 l/min
- Improved shower performance
- Ouicker bath-fill
- Stronger flowing taps
- 1 year warranty

INSTALLATION



DIMENSIONS





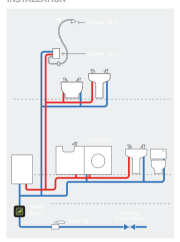


HomeBoost is our most intelligent inline mains booster pump.

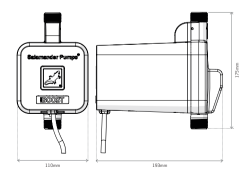
It recognises when water pressure and flow is low and quietly boosts water performance, either directly or indirectly via your combination boiler, up to 12 litres per minute.

- Boost mains water flow up to 12 l/min
- Improved shower performance
- Ouicker bath-fill
- Stronger flowing taps
- Flow indicator lights
- 3 year warranty

INSTALLATION



DIMENSIONS





Inline Pumps Technical Specification

		CombiBoost	HomeBoost
General	Guarantee	1 Year	3 Years
Features	Pump Type	MainsBooster	MainsBooster
Litres per Min Performance		101	12l
Performance	Bar Rating	1.0 bar	1.6 bar
Motor	Туре	Brushless	Brushless
MOTOL	Duty Rating	Continuously rated	Continuously rated
	Flow Indicator Light	No	Yes
	Power Supply	Supply 230v	
	Current (Full load)	1.8 Amps	1.8 Amps
Electrical	Power Consumption	Variable	Variable
	Fuse Rating	3 Amps	3 Amps
	Power Cable (pre-wired)	1.5 metres	1.5 metres
	Enclosure Protection (IP Rating)	IPX4	IPX4
Dharinal	Length	193mm	193mm
Physical	Width	110mm	110mm
	Height	175mm	175mm
	Weight	3.1kg	3.1kg

Inline Pumps

Accessories





CHBFIT01

The inline pump fittings kit ensures a smooth and effcient installation.

Included in kit: Isolation valve connector, Straight connector, Set of adapters to allow either 15mm or 22mm pipe connection.





AccuBoost Tank



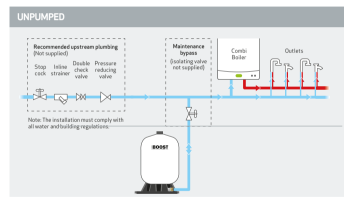
An unpumped AccuBoost accumulator tank provides an excellent solution for properties requiring additional flow.

Available in 4 different tank sizes, this range will give an extra boost when pressure is good and water flow is above

12 litres per minute, but additional water flow is needed in addition to the mains supply.

- · Lightweight, composite material
- · Link multiple tanks together for additional capacity
- 3 year warranty

INSTALLATION



Code	Description
ACC-120-TNK	AccuBoost 120 Tank: 120 litre accumulator tank
ACC-180-TNK	AccuBoost 180 Tank: 180 litre accumulator tank
ACC-300-TNK	AccuBoost 300 Tank: 300 litre accumulator tank
ACC-450-TNK	AccuBoost 450 Tank: 450 litre accumulator tank



AccuBoost System



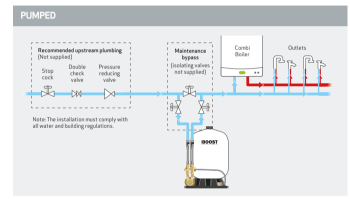
AccuBoost pumped models give an extra boost to mains water flow and pressure.

Available in 5 tank sizes, the AccuBoost pumped range will boost water performance when the incoming mains water flow and/or pressure is poor. The pumped option will always maintain a flow of 12 litres per minute in addition to the extra flow provided by the tank.

A pumped option is recommended if flow is less than 12 litres/min and/or the static pressure is below 2.0 bar.

- · Lightweight, composite material
- 60L. 120L and 180L AccuBoost supplied as one unit ready to install
- · Link multiple tanks together for additional capacity
- 3 year warranty

INSTALLATION



Code	Description
ACC-060-SYS	AccuBoost 060 System: 60 litre pumped accumulator set
ACC-120-SYS	AccuBoost 120 System: 120 litre pumped accumulator set
ACC-180-SYS	AccuBoost 180 System: 180 litre pumped accumulator set
ACC-300-SYS	AccuBoost 300 System: 300 litre pumped accumulator set
ACC-450-SYS	AccuBoost 450 System: 450 litre pumped accumulator set



AccuBoost Tank (Unpumped) Technical Specification

		ACC-120- TNK	ACC-180- TNK	ACC-300- TNK	ACC-450- TNK		
Guarantee		3 Years					
	Maximum Operating Pressure		8.6	Bar			
	Vessel Size (Litres)	112	178	301	453		
Specification	Maximum Water Vessel Water Storage Capacity (Litres)	56	89	150.5	226.5		
	Flow Rate (Litres per min, not including natural mains flow)	4	6	18	24		
	Connection Type	3/4"BSP					
	Height (mm)	1126	1081	1633	1863		
Dimensions	Width (mm)	457	557	557	621		
	Depth (mm)		557	557	621		
	Empty Weight (kg)	12.8	20.3	35.5	47		
Weights	Filled Weight (kg)	68.8	109.3	186	273.5		
	Maximum Weight (kg)	124.8	198.3	336.5	500		

AccuBoost System (Pumped) Technical Specification

		ACC- 060-SYS	ACC- 120-SYS	ACC- 180-SYS	ACC- 300-SYS	ACC- 450-SYS	
Guarantee		3 Years					
	Maximum Operating Pressure	8.6 Bar					
Specification	Vessel Size (Litres)	55	112	178	301	453	
	Maximum Water Vessel Water Storage Capacity (Litres)	27.5	56	89	150.5	226.5	
	Height (mm)	675	1126	1081	1633	1863	
Dimensions	Width (mm)	457	457	557	557	651	
	Depth (mm)	480	480	557	557	635	
	Empty Weight (kg)	15.4	20	27.5	42.7	54.2	
Weights	Filled Weight (kg)	42.9	76	116.5	193.2	280.7	
	Maximum Weight (kg)	70.4	132	205.5	343.7	507.2	
	Pump Type	Regenerative					
	Pump Model	ASSYACCUFORCE					
Pump	Mechanical Seal	Nitrile/carbon/ceramic					
	Pump body/Impeller	Brass					
	Enclosure Protection	IPX4					
Motor	Туре	Capacitor start and run induction motor					
чотог	Duty Rating	Continuous					
	Power Supply/Phase/ Frequency	230v/1/50Hz					
	Current (Full load)			1.9 A			
Electrical	Power Consumption			410w			
	Fuse Rating	3A					
	Power Cable	Pre wired with plug					
Connections	Pump	3/4" male BSP					
Connections	Anti vibration Couplers		3/4" fem	ale BSP - 22	m push-in		
	Maximum Head			4 bar			
	Maximum Flow Rate	14l/min	16l/min	18l/min	30l/min	36l/min	
Performance	Time at Maximum Flow Rate	9 mins	9 mins	9 mins	9 mins	9 mins	
	Minimum Continuous Flow Rate	12l/min	12l/min	12l/min	12l/min	12l/min	
	Performance values may be higher if mains natural flow is above 12l/m						
		· •					





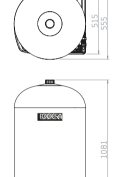


ACC-060-SYS



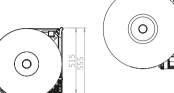


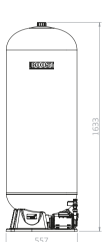
ACC-120-SYS ACC-120-TNK



ACC-180-SYS ACC-180-TNK



















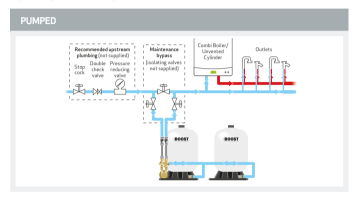
ACC-450-TNK

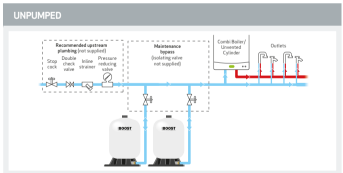
AccuBoost

Linking Multiple Tanks

If additional water storage capacity is required, multiple tanks can be installed in a system, only one pump can be fitted per installation.

A Salamander Pumps' tank connector kit (TNK-CON-KIT) can be purchased separately to allow multiple tanks to be connected.





AccuBoost

Accessories

Accessories only comptible with Salamander Pumps' MainsBooster range.



ACC-UPG-KIT

Upgrade an unpumped accumulator model to a pumped model.



FLO-RES-KIT

Allows the flow rate from AccuBoost to be adjusted.



TNK-CON-KIT

Connect multiple AccuBoost tanks together.



TNK-HOSE Replacement tank hose.



Product Selection Support

The grid below shows the length of time (in minutes) that each product will provide the specified flow rate, assuming a flow rate of 12 litres per minute from the mains or delivered by a pump for pumped models.

	Water usage by outlets in home (flow rate L/min)					
Products	10	12	14	16	18	20
CombiBoost	Cont.	-	-	-	-	-
HomeBoost	Cont.	Cont.	-	-	-	-

	AccuBoost Model Ideal for one bathroom homes Ideal for homes with multiple bathrooms	060	Cont.	Cont.	9	-	-	-	
		120	Cont.	Cont.	23	9	-	-	
Accuboost		180	Cont.	Cont.	37	19	9	-	
			300	Cont.	Cont.	78	39	26	20
		450	Cont.	Cont.	108	54	36	27	

Use the questions below to determine which product is suitable for your installation:

Do you need pumped or unpumped?

Choose pumped if one of the following applies*:

- Water pressure less than 2.0bar
- Water flow less than 12 l/min
- Highest outlet is 2nd floor or above

(3) How many outlets do you want to run at once?

Calculate the flow rate per minute of the outlets you want to run at once using our flow rate guide on the opposite page.

Choose the relevant column on the grid above to see what products are suitable. We recommend at least 9 minutes of water for a shower.

② Is your heating system a combi boiler or unvented?

• All options are suitable for a combi boiler.

• Choose a 300L or 450L model if unvented.

(4) What space do you have available?

If space is limited, you may need to reduce the size of model you choose, this will mean running fewer outlets simultaneously. Smaller models will still improve water flow.

 $Still not sure which product to choose? Try our new product selector software to help find the correct product {\it www.salamanderpumps.co.uk/product-selector}$

Green = running time (mins)

Water usage by outlets in home (flow rate L/min)							Recharge time	
22	24	26	28	30	32	34	36	(min)
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	5
-	-	-	-	-	-	-	-	10
-	-	-	-	-	-	-	-	15
16	13	12	10	9	-	-	-	30
22	18	16	14	12	11	10	9	40

Flow rate guide						
Outlet	Estimate flow rate (L/min)					
Standard shower head (less than 150mm)	12					
Large shower head (more than 150mm)	15					
Electric shower	9					
Drench shower head	25					
Shower with body jets	+8					
Bath	15					
Тар	8					

^{*}These products may not be suitable for a restrictive mains or a lead mains supply, contact us 0191 516 2002 for product selection support.

24 Smarter Water Performance Mains Booster Range 25

Size and design of pipework in the property may impact on the flow rate.

Added Benefits

For our Installers

Product Selection Support

To make specification and installation easy we have a selection of support tools available from our website including:

- Product selection tool, access at www.salamanderpumps.co.uk/product-selector
- Site survey forms
- Product information

You can also recieve product selection support from our technical support hotline, call us on 0191 516 2002.

Training & Events

Our new online learning tool, Salamander eSchool, offers a host of helpful training modules, featuring games, interactive imagery and animated technical videos.

The Salamander e-School helps installers, college students and merchants learn more about our products, their applications and best practices for installation.

Access the eSchool at salamandereschool co.uk



Plumbers Network

Householders often ask us for details of installers to fit one of our products.

Simply register on our eSchool and complete our training modules. Your details will be added onto our installer map on our website.

See the map at salamanderpumps.co.uk/ wheretobuy

Loyalty Scheme

Join our installer hub and register every Salamander product you install to earn points towards vouchers for Amazon, Marks and Spencer or Love2Shop.

Points range between 10 to 40 points for each product depending on the model:

50 points = £25 voucher 100 points = £50 voucher

10	CT Xtra
20	CT Bathroom CombiBoost
25	Right Pump (positive)
30	CT Force (positive) HomeBoost
40	CT Force (universal) Right Pump (universal) EVE AccuBoost

Customer Service Salamander Pumps PumpWise



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

So if you have any questions or queries about our products call us on $0191\,516\,2002$ or email tech@salamanderpumps.co.uk.

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: accuboost@salamanderpumps.co.uk | tech@salamanderpumps.co.uk

26 27

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





