



Caspian[®] - Smart Controls

Providing comfort with control and convenience

Caspian[®] - Smart Controls

The Smith's Smart Control has been developed to integrate several of the most commonly sought-after control features into one control unit and more.

At the basic level it offers room temperature control and additionally offers a range of time controlling features too, making it perfect for buildings that serve a varied community demand.

The Smart Control can automatically control the fan speed of the Caspian fan convector, adjusting it in relation to the air temperature in the room providing a fast heat up period when required, and the quietest possible operation during occupied periods. There is a manual override facility too.

Suitable for schools, churches, village halls, community centres, offices, medical practices, retail outlets, restaurants, hotels and sports centres.

Smart Control features a summer mode where air circulation can be achieved without heat in summer months.





Heat mode

Cool mode

The control interface unit can be:



wall mounted (remote) for convenience, for example, where the heater is at high level



flush mounted in the product fascia



internally mounted (tamper-proof)





Thermostat Features

- Control of 2/4 pipe fan coils
- Multiple configurations
- Large LCD
- Maintain room temperature via built in temperature sensor, or external room temperature/return air temperature sensor
- Programming options: 5+2 (5 days same +2days same); individual day every week; all 7 days same
- ECO mode
- Fan speed Hi/Mi/Lo control (automatic or manual)
- Advanced fan control functions (fan start/stop, delay, fan continuously running in manual mode, or depending on heating/cooling demand)

- Auto Frost protection
- Configurable inputs (occupancy sensor or temperature)
- Installer settings
- Span or TPI temperature control algorithm
- Local or remote control by Smart Home App
- Wireless software update by UG600
- Dirty filter notification
- User settings are saved and
- restored after power break
- Button lock function

More advanced capabilities

The thermostats can be used as standalone localised controls, or with the integration of our hub control multiple thermostats using our ZigBee platform and controlled via app over the internet. This level of control is cost effective and is far more economical than using a full BMS system. The control system with the app is very configurable to the needs of the building users and can integrate with many other smart features, like boiler receivers, door, and window sensors. A key advantage to many community buildings is the ability to control the buildings' services remotely and the app makes this all possible.

Smith's Smart Control can become a part of a much wider control system in a building. It is possible to integrate wireless relays to control other appliances like boilers, along with proximity sensors to control lighting.

The system can be expanded in many ways and the app can interact with other apps using IFTTT.

The only limit is your creativity and willingness to embrace new technologies.

Technical Support

It can be difficult to assess the requirements for a buildings control strategy, so Smith's Technical Support Team will help guide you through, with proposals for your project.

Where drawings can be provided, a desktop exercise can be undertaken to specify the required components, but we are happy to attend site too.

We have taken great care to ensure we have partnered with the best possible providers and have undertaken various site tests in public buildings.

Smith's can bring experience to your project and assist in conveying the many benefits to your customers.



Caspian - Smart Controls

The Smith's Smart Control has been developed to integrate several of the most commonly sought-after control features into one control unit and more.

Model Reference	Fan Speed	Control Voltage VDC	40°C MWT	45°C MWT	50°C MWT	55°C MWT	60°C MWT	65°C MWT	70°C MWT	75°C MWT	80°C MWT
	Low	3.4	0.85	1.20	1.45	1.80	2.16	2.35	2.73	3.08	3.40
EC 60	Mid	4.9	1.02	1.53	1.92	2.37	2.76	3.18	3.58	4.05	4.38
	High	6.4	1.18	1.85	2.38	2.93	3.36	4.00	4.43	5.02	5.36
	Low	3.2	1.68	2.23	3.01	3.49	4.05	4.45	5.12	5.49	6.03
EC 90	Mid	4.6	2.22	3.07	4.05	4.66	5.42	6.01	6.81	7.34	7.93
	High	6.1	2.75	3.90	5.08	5.82	6.78	7.56	8.49	9.19	9.83
	Low	3.1	1.62	2.34	3.32	3.98	4.71	5.62	6.32	6.99	7.61
EC 120	Mid	4.3	2.31	3.25	4.27	5.15	6.07	7.02	7.91	8.74	9.60
	High	5.5	2.99	4.15	5.21	6.31	7.42	8.41	9.50	10.48	11.59
	Low	2.8	2.95	3.72	4.49	5.27	6.045	6.79	7.54	8.29	9.04
EC 150	Mid	4.0	3.99	4.99	5.99	6.99	7.97	8.99	9.97	10.98	11.93
	High	5.1	5.02	6.26	7.49	8.71	9.90	11.19	12.39	13.67	14.82
	Low	2.8	3.64	5.20	6.78	8.24	9.39	10.33	11.24	12.15	13.01
EC 180	Mid	3.9	4.51	6.18	7.85	9.51	10.95	12.36	13.70	15.07	16.40
	High	4.9	5.38	7.16	8.91	10.77	12.50	14.39	16.16	18.0	19.78

Heat output - EC (AC product also available)

Model Reference	Fan Speed	Air Volume (m³/h)	Air Volume (l/s)	Specific Fan Power w/ls	Power Consumption (W)	NR in typical room*	Hydraulic Resistance (KPA)	Nominal Weight (KG)	Water Capacity (L)
	Low	201.00	55.90	0.14	8.00	34.00	1.38		
EC 60	Mid	290.50	80.75	0.26	21.00	41.50	1.69	23.00	0.92
	High	380.00	105.60	0.32	34.00	49.50	2.00		
	Low	297.00	80.75	0.20	16.00	34.00	4.70		
EC 90	Mid	450.50	124.38	0.34	42.00	41.50	5.85	36.00	1.50
	High	604.00	168.00	0.40	68.00	49.97	7.00		
	Low	419.30	116.50	0.14	16.00	34.00	17.78		
EC 120	Mid	549.65	152.68	0.26	40.00	42.00	20.59	45.00	2.08
	High	680.00	188.89	0.34	64.00	49.96	23.40		
	Low	459.80	127.72	0.17	22.00	34.70	22.23		
EC 150	Mid	598.10	166.14	0.35	59.00	41.50	29.46	60.00	2.58
	High	736.40	205.56	0.47	96.00	49.38	36.69		
	Low	542.00	150.56	0.19	29.00	34.90	47.83		
EC 180	Mid	690.00	191.67	0.40	78.50	41.50	60.76	78.00	3.18
	High	838.00	232.78	0.55	128.00	49.00	73.70		

*a typical room is taken as a room with a volume of 173m³ and a reverberation time of 0.8 seconds at 500 Hz with one unit installed, situated against a wall or ceiling (radiating noise in a quartersphere). No allowance is made for attenuation provided by ceilings, enclosures or ductwork. Outputs based upon testing at EN442: 2014 using mean water temperature and an entering air temperature of 20°C with a 10°C temperature drop between flow and return.

Correction factors

Mean Water Temp °C	45 - 80				
Water Temperature drop °C		5	10	15	20
Entering Air Temperature °C	15	1.13	1.10	1.07	1.05
	18	1.08	1.05	1.02	0.99
	20	1.04	1.00	0.95	0.89
	25	0.93	0.91	0.89	0.86

How to calculate Mass Flow Rate (L/S)

$$\begin{split} M &= H \ / \ CP \ x \ (Flow \ ^C - Return \ ^C) \\ M &= Mass \ flow \ rate \ (L/S) \\ H &= Output \ of \ product \ (W) \\ CP &= Specific \ heat \ capacity \ [J/(kg \ ^C)]. \\ Varies \ upon \ system \ temperature, \\ approx. \ 4187 \ if \ fluid \ is \ water. \end{split}$$

How to calculate Mean Water Temperature (ΔT)

e + ure

Example: $80^{\circ}C + 70^{\circ}C$ divided by $2 = 75^{\circ}C$

2

Factors are approximate data based upon a standard coil.



Ordering Guide

Description	Product Codes	Description	Product Codes	
SL60 EC C/W FASCIA MOUNTED SMART CONTROL	HPCA32008	UV60 EC C/W REMOTE SMART CONTROL	HPCA32038	
SL90 EC C/W FASCIA MOUNTED SMART CONTROL	HPCA32009	UV90 EC C/W REMOTE SMART CONTROL	HPCA32039	
SL120 EC C/W FASCIA MOUNTED SMART CONTROL	HPCA32010	UV120 EC C/W REMOTE SMART CONTROL	HPCA32040	
SL150 EC C/W FASCIA MOUNTED SMART CONTROL	HPCA32011	UV150 EC C/W REMOTE SMART CONTROL	HPCA32041	
SL180 EC C/W FASCIA MOUNTED SMART CONTROL	HPCA32012	UV180 EC C/W REMOTE SMART CONTROL	HPCA32042	
FF60 EC C/W FASCIA MOUNTED SMART CONTROL	HPCA32013	SL60 EC C/W REMOTE SMART CONTROL	HPCA32043	
FF90 EC C/W FASCIA MOUNTED SMART CONTROL	HPCA32014	SL90 EC C/W REMOTE SMART CONTROL	HPCA32044	
FF120 EC C/W FASCIA MOUNTED SMART CONTROL	HPCA32015	SL120 EC C/W REMOTE SMART CONTROL	HPCA32045	
FF150 EC C/W FASCIA MOUNTED SMART CONTROL	HPCA32016	SL150 EC C/W REMOTE SMART CONTROL	HPCA32046	
FF180 EC C/W FASCIA MOUNTED SMART CONTROL	HPCA32017	SL180 EC C/W REMOTE SMART CONTROL	HPCA32047	
UV60 EC C/W INTERNAL TAMPERPROOF SMART CONTROL	HPCA32018	FF60 EC C/W REMOTE SMART CONTROL	HPCA32048	
UV90 EC C/W INTERNAL TAMPERPROOF SMART CONTROL	HPCA32019	FF90 EC C/W REMOTE SMART CONTROL	HPCA32049	
UV120 EC C/W INTERNAL TAMPERPROOF SMART CONTROL	HPCA32020	FF120 EC C/W REMOTE SMART CONTROL	HPCA32050	
UV150 EC C/W INTERNAL TAMPERPROOF SMART CONTROL	HPCA32021	FF150 EC C/W REMOTE SMART CONTROL	HPCA32051	
UV180 EC C/W INTERNAL TAMPERPROOF SMART CONTROL	HPCA32022	FF180 EC C/W REMOTE SMART CONTROL	HPCA32052	
SL60 EC C/W INTERNAL TAMPERPROOF SMART CONTROL	HPCA32023	EXT60 EC C/W REMOTE SMART CONTROL	HPCA32053	
SL90 EC C/W INTERNAL TAMPERPROOF SMART CONTROL	HPCA32024	EXT90 EC C/W REMOTE SMART CONTROL	HPCA32054	
SL120 EC C/W INTERNAL TAMPERPROOF SMART CONTROL	HPCA32025	EXT120 EC C/W REMOTE SMART CONTROL	HPCA32055	
SL150 EC C/W INTERNAL TAMPERPROOF SMART CONTROL	HPCA32026	EXT150 EC C/W REMOTE SMART CONTROL	HPCA32056	
SL180 EC C/W INTERNAL TAMPERPROOF SMART CONTROL	HPCA32027	EXT180 EC C/W REMOTE SMART CONTROL	HPCA32057	
FF60 EC C/W INTERNAL TAMPERPROOF SMART CONTROL	HPCA32028	TT60 EC C/W REMOTE SMART CONTROL	HPCA32064	
FF90 EC C/W INTERNAL TAMPERPROOF SMART CONTROL	HPCA32029	TT90 EC C/W REMOTE SMART CONTROL	HPCA32065	
FF120 EC C/W INTERNAL TAMPERPROOF SMART CONTROL	HPCA32030	TT120 EC C/W REMOTE SMART CONTROL	HPCA32066	
FF150 EC C/W INTERNAL TAMPERPROOF SMART CONTROL	HPCA32031	TT150 EC C/W REMOTE SMART CONTROL	HPCA32067	
FF180 EC C/W INTERNAL TAMPERPROOF SMART CONTROL	HPCA32032	TT180 EC C/W REMOTE SMART CONTROL	HPCA32068	
EXT60 EC C/W INTERNAL TAMPERPROOF SMART CONTROL	HPCA32033	CT60 EC C/W REMOTE SMART CONTROL	HPCA32058	
EXT90 EC C/W INTERNAL TAMPERPROOF SMART CONTROL	HPCA32034	SMITHS HUB FOR CASPIAN SMART CONTROL UG600	HACA33130	
EXT120 EC C/W INTERNAL TAMPERPROOF SMART CONTROL	HPCA32035	SMITHS COMBINED SMART PLUG & REPEATER SP600	HACA33133	
EXT150 EC C/W INTERNAL TAMPERPROOF SMART CONTROL	HPCA32036	SMITHS REPEATER FOR CASPIAN SMART CONTROLS RE600	HACA33134	
EXT180 EC C/W INTERNAL TAMPERPROOF SMART CONTROL	HPCA32037	SMITHS SMART BUTTON FOR CASPIAN SMART CONTROLS B600	HACA33135	
TT60 EC C/W INTERNAL TAMPERPROOF SMART CONTROL	HPCA32059	SMITHS SMART WINDOW DOOR SENSOR SLIM OS600	HACA33136	
TT90 EC C/W INTERNAL TAMPERPROOF SMART CONTROL	HPCA32060	SMITHS SMART WINDOW DOOR SENSOR SLIM SW600	HACA33137	
TT120 EC C/W INTERNAL TAMPERPROOF SMART CONTROL	HPCA32061	SMITHS BOILER RECEIVER RX10RF	HACA33138	
TT150 EC C/W INTERNAL TAMPERPROOF SMART CONTROL	HPCA32062	SMITHS SMART RELAY SR600	HPCA33139	











Happy to help

Smith's Environmental Products Ltd is one of the leading manufacturers of heating and cooling products in the UK. We are committed to achieving the highest standards and our faith is supported by a free parts and labour guarantee with every product (see our website for more information). Our customer service is second to none and we are happy to offer any help and guidance that you might need.

Stockists

All products are available nationally from Builders' Merchants, Plumbers' Merchants, Heating Equipment Distributors and Kitchen Equipment Distributors. In the event of difficulty, please contact us or visit our website SmithsEP.co.uk for details of your nearest stockist.

Information and advice

Full technical specifications and list prices are available to download from our website or in hard copy from our office. Also available on our website are price lists, individual product data sheets, installation & user guides, where to buy, who to contact and a media centre.

Alternatively contact our office 9.00am to 5.00pm Monday to Friday.

As part our commitment to continuous improvement Smith's Environmental Products may change the specifications of its products without prior notification or public announcement. All descriptions, illustrations, drawings and specifications in this publication present only general particulars and shall not form part of any contract. All dimensions are in mm unless otherwise stated. Please visit the website for the most up to date information.

To view the full product information download the datasheet at: www.SmithsEP.co.uk

For product information, customer services or sales support call us on +44 (0) 1245 324900

For the Republic of Ireland, contact MT Agencies on **01 864 3<u>363</u>**

Sales: sales@smithsep.co.uk General information: info@smithsep.co.uk

Smith's Environmental Products Ltd Blackall Industrial Estate, South Woodham Ferrers, Chelmsford, Essex CM3 5UW

SmithsEP.co.uk

@SmithsEP_UK

#ThinkSmiths

ENGLISH | UK | IRL | July 2023