

TOUCHLESS TECHNOLOGY. HYGIENIC BY DESIGN.

Ceraplus Electronic Taps and ProSys™ Sensor Flush Controls.
For safer, more efficient washrooms.



Ideal Standard

PART OF THE IDEAL STANDARD GROUP



Connect Under-Countertop Basin /
CeraPlus Sensor Basin Mixer

TOUCH FREE SOLUTIONS FOR SAFER ENVIRONMENTS

Going forward, our health will be central to the way we design, build, think and interact. More than ever touchless solutions will play a key role in creating safe environments for everyone to enjoy.

Ideal Standard offers a complete range of sensor operated taps, WC and urinal flush controls which are not only ultra-hygienic but also water efficient.

CERAPLUS ELECTRONIC BENEFITS

Hygienic

Hand hygiene has become more important than ever before. Hands-free electronic taps are a great solution to ensure increased cleanliness and avoid the spread of harmful bacteria and viruses. Remote sensors detect a user's presence at the basin and open the water flow. The tap shuts off automatically when users remove their hands from the detection zone. No physical contact with the tap is necessary.



Safe

Our innovative IdealBlue® technology prevents floating of lead and nickel traces in the drinking water. The water runs through a special inner tube and is never in contact with the fitting's body which at the same time reduces the retention of large water quantity in the spout. The special laminar aerator minimises the appearance of aerosol spraying, while an adjustable anti-stagnation flush avoids the multiplication of harmful bacteria.



Sustainable

Controlled water release of our electronic fittings means they help saving water and energy. The built-in aerator limits the water consumption and the auto-switch-off function ensures that water stops flowing 1 second after the user leaves the sensor area.



Easy to install

Our EasyFix® system makes fitting quick and easy, saving up to 30% on installation time. The battery operated models in the Ceraplus Electronic range allow for an effortless replacement of traditional taps to meet users growing demand for more hygienic washrooms.



CERAPLUS ELECTRONIC

BASIN MIXERS

Rim mounted basin mixer with integrated sensor and temperature control



Ceraplus basin mixer with integrated sensor and temperature control. Supplied with anti vandal laminar flow outlet with 5,7 l/min, solenoid valve integrated in body, EasyFix system for installation.

A6146AA Chrome Mains
A6145AA Chrome Battery

Rim mounted basin spout with integrated sensor



Ceraplus basin spout with integrated sensor. Supplied with anti vandal laminar flow outlet with 5,7 l/min, solenoid valve integrated in body, EasyFix system for installation.

A6144AA Chrome Mains
A6143AA Chrome Battery

Rim mounted basin spout with integral sensor



Ceraplus basin mounted tall spout with integral sensor, copper tube inlet, servicing valve and filter. Supplied with anti vandal laminar flow outlet with 4,7 l/min, solenoid valve integrated in body.

A4153AA Chrome Mains
A4151AA Chrome Battery
(battery integrated in body)

Rim mounted basin mixer with integral sensor and temperature control



Ceraplus basin mounted tall mixer with integral sensor and temperature control, copper tube inlet, servicing valve and filter. Supplied with anti vandal laminar flow outlet with 4,7 l/min, solenoid valve integrated in body.

A4154AA Chrome Mains
A4152AA Chrome Battery
(battery integrated in body)

150mm panel mounted spout with separate sensor



Ceraplus tubular panel mounted 150mm projection spout, anti splash 3.7 l/min aerated outlet, remote panel sensor, copper tube inlets.

A4180AA Chrome Mains
A4180GN Ultra Steel Mains
A4181AA Chrome Link
A4181GN Ultra Steel Link
A4126AA Chrome Battery

230mm panel mounted spout with separate sensor



Ceraplus tubular panel mounted 230mm projection spout, anti splash 3.7 l/min aerated outlet, remote panel sensor, copper tube inlets.

A4183AA Chrome Mains
A4183GN Ultra Steel Mains
A4184AA Chrome Link
A4184GN Ultra Steel Link
A4182AA Chrome Battery
A4182GN Ultra Steel Battery

BASIN MIXERS

Rim mounted basin mixer with integral sensor and temperature control



Ceraplus basin mounted tall mixer with integrated sensor. Celec technology and aerator – laminar, vandal proof, compact. 47mm cartridge. Hot water limit, as a function of the cartridge. Flexible hoses PEX G3/8". Spout 200mm. With fixed spout. Suitable for connection with electronic boxes A3810NU or A3811NU or A3812NU. A4158AA Chrome

Built-in basin mixer with tubular spout 230mm and with handle



Ceraplus basin mixer with integrated sensor. Round metal escutcheon. Aerator Cache laminar 8 l/min. Additional key for Cache aerator. Temperature handle. Thermostatic cartridge. Solenoid valve integrated in body. Multi functional built-in sensor. Integrated non-return valves and meshes. Product is only for use in high pressure systems (min. 1 bar). To be used only in combination with: EASY-BOX A1000NU Kit 1 (internal part) A6152AA Chrome Mains A6151AA Chrome Battery

Built-in basin mixer with tubular spout 230mm and without handle



Ceraplus basin mixer with integrated sensor. Round metal escutcheon. Aerator Cache laminar 8 l/min. Additional key for Cache aerator. Thermostatic cartridge. Solenoid valve integrated in body. Multi functional built-in sensor. Integrated non-return valves and meshes. Product is only for use in high pressure systems (min. 1 bar). To be used only in combination with: EASY-BOX A1000NU Kit 1 (internal part) A6154AA Chrome Mains A6153AA Chrome Battery

Built-in basin mixer with tubular spout 150mm and with handle



Ceraplus basin mixer with integrated sensor. Round metal escutcheon. Aerator Cache laminar 8 l/min. Additional key for Cache aerator. Temperature handle. Thermostatic cartridge. Solenoid valve integrated in body. Multi functional built-in sensor. Integrated non-return valves and meshes. Product is only for use in high pressure systems (min. 1 bar). To be used only in combination with: EASY-BOX A1000NU Kit 1 (internal part) A6148AA Chrome Mains A6147AA Chrome Battery

Built-in basin mixer with tubular spout 150mm and without handle



Ceraplus basin mixer with integrated sensor. Round metal escutcheon. Aerator Cache laminar 8 l/min. Additional key for Cache aerator. Thermostatic cartridge. Solenoid valve integrated in body. Multi functional built-in sensor. Integrated non-return valves and meshes. Product is only for use in high pressure systems (min. 1 bar). To be used only in combination with: EASY-BOX A1000NU Kit 1 (internal part) A6150AA Chrome Mains A6149AA Chrome Battery

Built-in shower mixer with handle



Ceraplus basin mixer with integrated sensor. Round metal escutcheon. Round metal escutcheon. Temperature handle. Thermostatic cartridge. Solenoid valve integrated in body. Multi functional built-in sensor. Integrated non-return valves and meshes. Product is only for use in high pressure systems (min. 1 bar). To be used only in combination with: EASY-BOX A1000NU Kit 1 (internal part) A6156AA Chrome Mains A6155AA Chrome Battery

CERAPLUS ELECTRONIC

BASIN MIXERS

Built-in shower mixer without handle

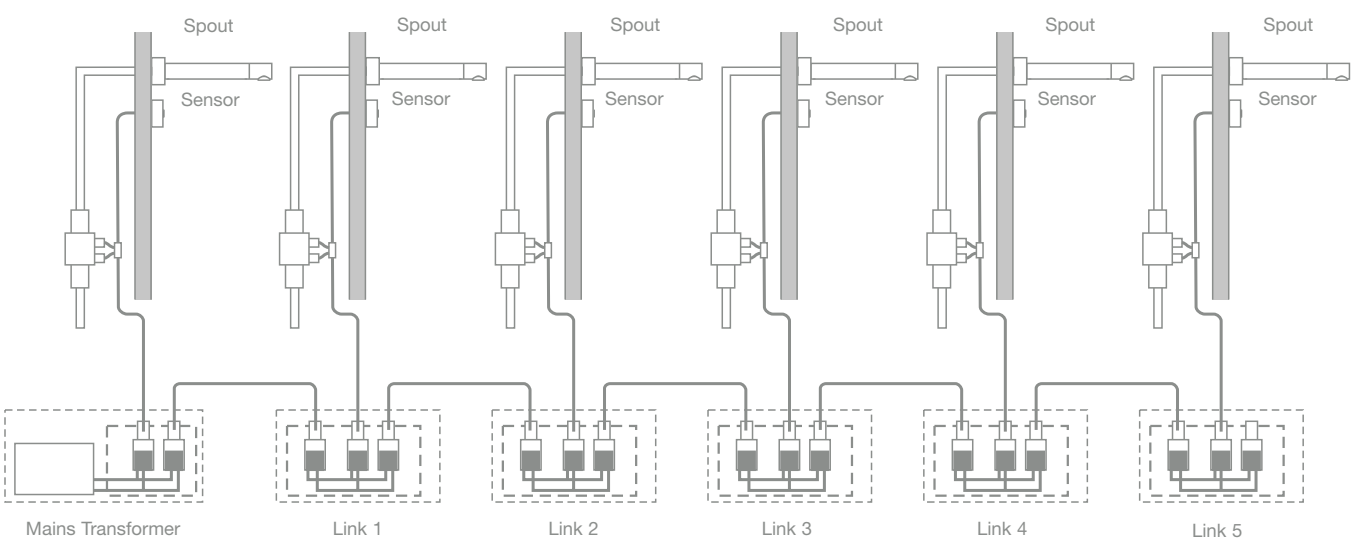


Ceraplus basin mixer with integrated sensor. Round metal escutcheon. Round metal escutcheon. Thermostatic cartridge. Solenoid valve integrated in body. Multi functional built-in sensor. Integrated non-return valves and meshes. Product is only for use in high pressure systems (min. 1 bar). To be used only in combination with: EASY-BOX A1000NU Kit 1 (internal part)
A6158AA Chrome Mains
A6157AA Chrome Battery

CERAPLUS TUBULAR SPOUT SYSTEM

The Ceraplustubular spout can be electronically joined together in a run of up to six fittings. Once the first fitting has been linked to the transformer, subsequent fittings only need to be linked to the preceding fitting. Each fitting will still work independently from its own sensor via a solenoid, as shown in the diagram below.

Linking diagram for basins



No. of basins or urinals in a run	1	2	3	4	5	6	7	8	9	10
No. of Mains Transformer products needed	1	1	1	1	1	1	2	2	2	2
No. of Link Box products needed	0	1	2	3	4	5	5	6	7	8
No. of Battery products needed	N/A									

KEY INFORMATION

For all products:

Each run of up to 6 units must have 1 mains box with the option of 1-5 link boxes. Link boxes come with 1.5 metre cables. There are extension cables available to cover longer distances between fittings. A962282NU 3 metre extension lead A960707NU 10 metre extension lead Mains fittings come with a transformer. Link fittings do not have a transformer but are linked to the mains version. Battery mixers are run as solus installations and cannot be linked together.

For basin mixers:

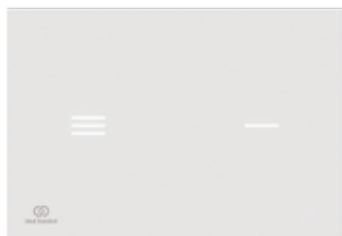
All Ceraplustubular Electronic taps are supplied with laminar flow regulators for use on pressures greater than 1 bar, making them particularly economical with water. Flow straightener inserts supplied separately (not fitted) for use on pressures less than 1 bar. For the minimum operating pressures required for individual products please check idealstandard.com.

FOR MORE INFORMATION AND THE FULL RANGE visit www.idealstandard.com

PROSYS™ FLUSH CONTROLS

WC FLUSH CONTROLS*

Symfo™ NT1 WC flush plate



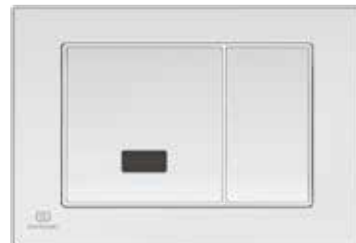
No-touch activation through capacitive sensors backlit with LED signs, one piece tempered glass, hygienic and easy to clean, water-saving dual flush
R0129SA White Glass
R0129RX Black Glass

Altes™ NT1 WC flush plate



No-touch activation through capacitive sensors, one piece ceramic material, hygienic and easy to clean, water-saving dual flush
R0130AC White Ceramic
R0130A6 Black Ceramic

Septa Pro™ E1 WC flush plate



Infrared sensor actuation with mechanical override, vandal-resistant, polished chrome finish, auto-sensing water-saving dual flush (less than 60 seconds half flush/ more than 60 seconds full flush), mains powered and supplied with transformer
R0131AA Chrome

URINAL FLUSH CONTROL

Septa Pro™ E2 WC flush plate



Infrared sensor actuation, vandal-resistant, polished chrome finish, auto-sensing water-saving dual flush (less than 60 seconds half flush/ more than 60 seconds full flush), mains powered and supplied with transformer
R0132AA Chrome

Septa Pro™ U1 urinal flush plate



Double infrared sensor (with automatic setting feature), dynamic sensor: constantly adjusts the optimum range, adjustable flush time and sensor sensitivity, 24 or 48 hour auto flush for hygiene, brushed stainless steel front plate, vandal-resistant
P0114AA Stainless Steel

*All WC flush plates shown are compatible with our wide range of ProSys™ 120 and ProSys™ 80 frames and cisterns.



Wall-hung bowl AquaBlade® Strada II /
Flush plate Septa Pro™ E2 in polished chrome

Together we positively
impact the future of
modern living. Together
we think bigger. Together
we establish the rules for
considered design.
Together we bring emotion
to functional perfection.
Together we form enduring
partnerships. Together we
meet the needs of all
generations. Together we
shape the future of the
category we have defined.

Together for Better.



Ideal Standard