

Touchless

Zero contact, maximum hygiene

Roca



Public bathrooms

Designed to ensure maximum hygiene and endure an intensive use, Roca's **Touchless** solutions for public spaces prevent direct hand contact with bathroom products, complying with the latest safety and prevention standards. Thanks to the infrared sensors integrated in the faucets, operating plates, urinals, dispensers and hand dryers, among other products, these solutions offer greater safety to users in highly transited public bathrooms, also contributing to increased efficiency in the consumption of water and energy.





Semi-public bathrooms

Bathroom spaces in hotels, restaurants, offices and any other kind of semi-public facility must ensure the total safety of their users. Roca's **Touchless** bathroom solutions minimize the risk of virus transmission, contribute to greater energy efficiency and are easy to install both in new buildings and in renovations.







Private bathrooms

As our home is the place where we aim to feel the most secure, Roca's **Touchless** solutions can be easily installed in our bathrooms to add an extra layer of safety for the benefit of the family's health. Featuring infrared sensors, they allow users to activate the water flow in faucets, the flush of the WC or the mirror light using a simple gesture, without the need for contact, avoiding the spreading of viruses and the growth of bacteria.



Faucets



Basin faucets


One water


L20-E

Deck-mounted

Electronic basin faucet.

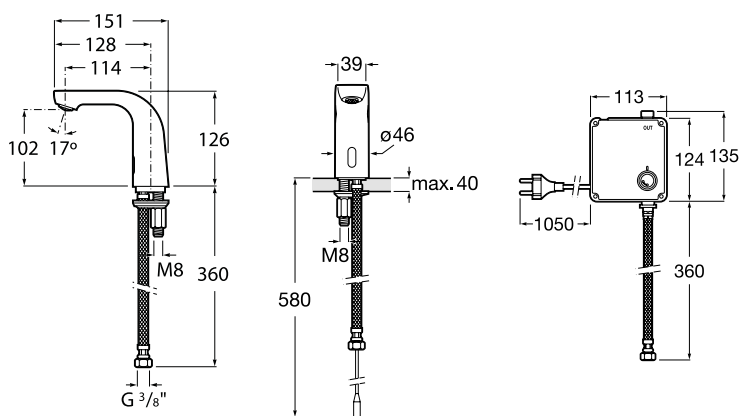
 **Flow rate** 5,7 l/min

 **Powered by four 1.5 V LR6 (AA) alkaline batteries.**
Ref: A5A5609C00

 **Mains operated at 230V.**
Power source included.
Ref: A5A5709C00



Compatible aerators	
5,7 l/min	AG0099007R ("Coin-slot")
5 l/min	AG0129507R ("Coin-slot")
	AG01985..R (Vandal-proof)
	AG00466..R
4,5 l/min	AG02110..R
3,79 l/min	AG0159100R (Vandal-proof)
	AG0098600R
3 l/min	AG0017900R (Spray)
2 l/min	AG0099100R (Spray)
1,89 l/min	AG01986..R (Vandal-proof)
	AG0129000R
1,32 l/min	AG0128900R



General technical data

- Operating temperature range:
- Maximum temporary operating temperature:
- Pressure range:
- Recommended dynamic pressure range:
- Sensor activation distance:
- Setting range of activation distance:
- Battery life:
- Automatic deactivation due to uninterrupted use:


5 - 65° C
80 °C
0,5 - 10 bar
1 - 5 bar
10 - 12 cm
7 - 13 cm
>250.000 uses
After 60"


Basin faucets


One water

L70-E
Deck-mounted

Electronic basin faucet.

- 

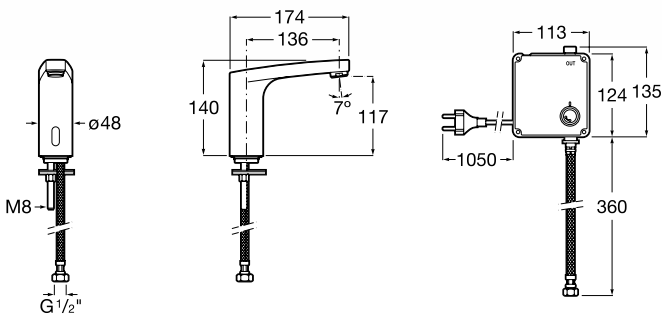
Flow rate 5,7 l/min
- 

Powered by four 1.5 V LR6 (AA) alkaline batteries.
Ref: A5A5C09C00
- 

Mains operated at 230V.
Power source included.
Ref: A5A5D09C00



Compatible aerators	
5,7 l/min	AG0099007R ("Coin-slot")
5 l/min	AG0129507R ("Coin-slot")
	AG01985..R (Vandal-proof)
	AG00466..R
4,5 l/min	AG02110..R
3,79 l/min	AG0159100R (Vandal-proof)
	AG0098600R
3 l/min	AG0017900R (Spray)
2 l/min	AG0099100R (Spray)
1,89 l/min	AG01986..R (Vandal-proof)
	AG0129000R
1,32 l/min	AG0128900R



General technical data

- Operating temperature range:
 - Maximum temporary operating temperature:
 - Pressure range:
 - Recommended dynamic pressure range:
 - Sensor activation distance:
 - Setting range of activation distance:
 - Battery life:
 - Automatic deactivation due to uninterrupted use:
- 5 - 65° C**
80 °C
0,5 - 10 bar
1 - 5 bar
10 - 12 cm
7 - 13 cm
>250.000 uses
After 60"

One water

Atlas-E

Deck-mounted

Electronic basin faucet
with integrated sensor
in spout.



Flow rate 5,7 l/min



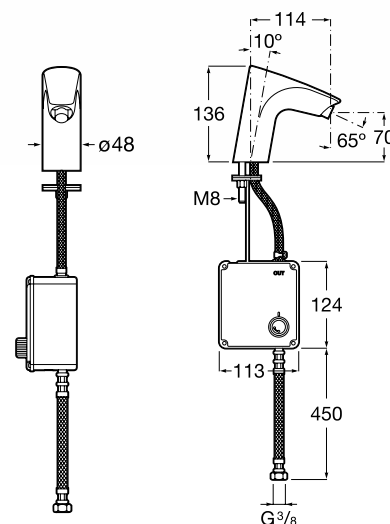
**Powered by four 1.5 V LR6
(AA) alkaline batteries**
Ref: A5A5690C00



Mains operated at 230V.
Power source included.
Ref: A5A5790C00



Compatible aerators	
5,7 l/min	AG0121800R
1,89 l/min	AG0189400R (Spray)



General technical data

- Operating temperature range: **5 - 65° C**
- Maximum temporary operating temperature: **80 °C**
- Pressure range: **0,5 - 10 bar**
- Recommended dynamic pressure range: **1 - 5 bar**
- Sensor activation distance: **6 cm**
- Setting range of activation distance: **5 - 10 cm**
- Battery life: **>250.000 uses**
- Automatic deactivation due to uninterrupted use: **After 60"**

One water

Loft-E

Deck-mounted

Electronic basin faucet
with integrated sensor
in spout.



Flow rate 5,7 l/min



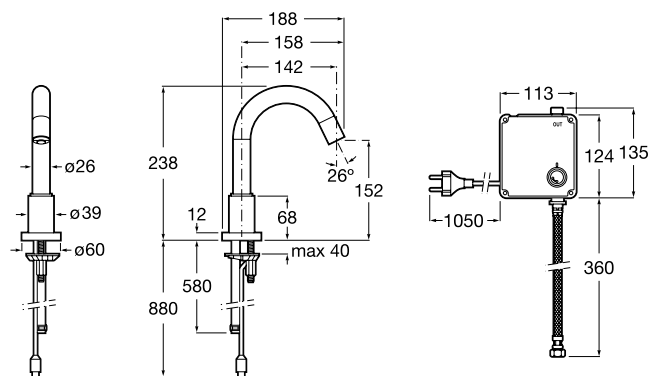
Powered by four 1.5 V LR6 (AA) alkaline batteries.
Ref: A5A4243C00



Mains operated at 230V.
Power source included.
Ref: A5A4343C00

Compatible aerators

5,7 l/min	AG0121800R
1,89 l/min	AG0189400R (Spray)



General technical data

- Operating temperature range: **5 - 65° C**
- Maximum temporary operating temperature: **80 °C**
- Pressure range: **0,5 - 10 bar**
- Recommended dynamic pressure range: **1 - 5 bar**
- Sensor activation distance: **6 cm**
- Setting range of activation distance: **5 - 10 cm**
- Battery life: **>250.000 uses**
- Automatic deactivation due to uninterrupted use: **After 60"**

One water

Loft-E

Deck-mounted

Electronic basin faucet
with integrated sensor in
spout.



Flow rate 5,7 l/min



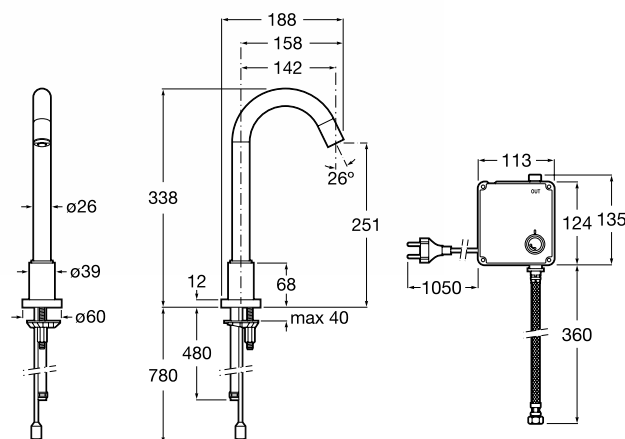
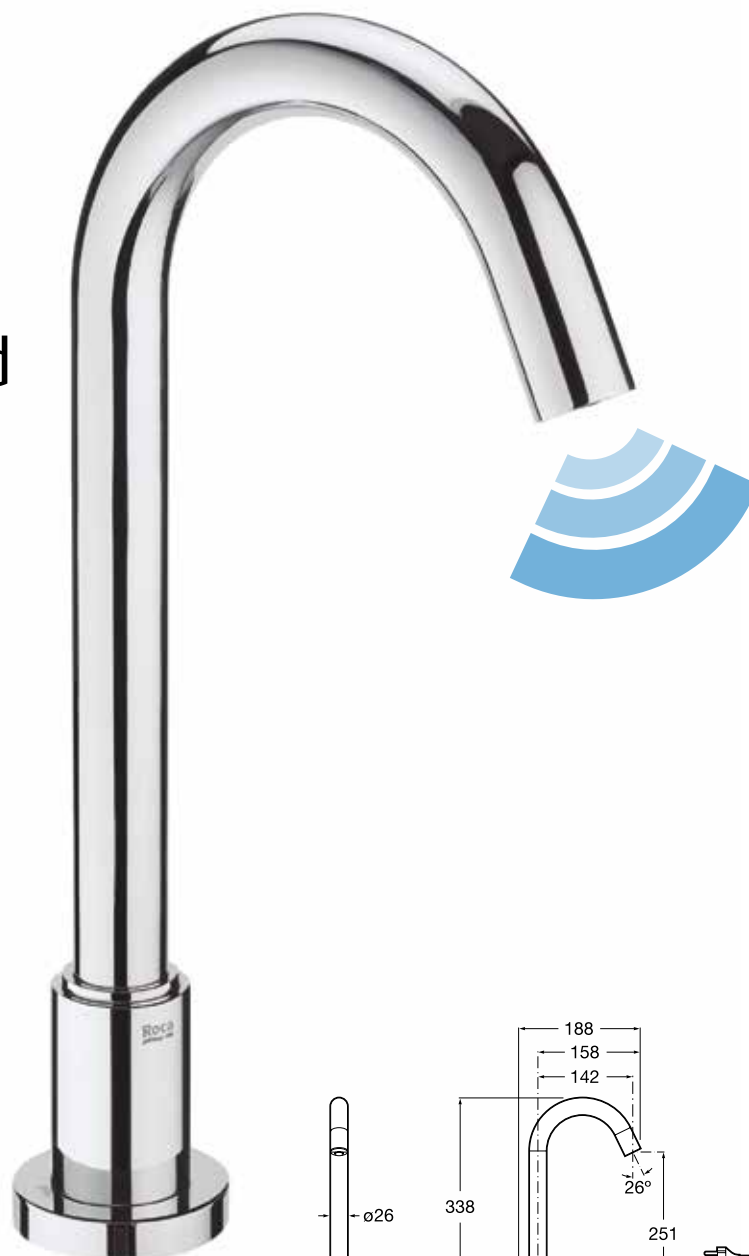
**Powered by four 1.5 V LR6
(AA) alkaline batteries.**
Ref: A5A3143C00



Mains operated at 230V
Power source included.
Ref: A5A3943C00

Compatible aerators

5,7 l/min	AG0121800R
1,89 l/min	AG0189400R (Spray)



General technical data

- Operating temperature range: **5 - 65° C**
- Maximum temporary operating temperature: **80 °C**
- Pressure range: **0,5 - 10 bar**
- Recommended dynamic pressure range: **1 - 5 bar**
- Sensor activation distance: **5 - 10 cm**
- Battery life: **>250.000 uses**
- Automatic deactivation due to uninterrupted use: **After 60"**

One water

M3-E

Deck-mounted

Electronic basin faucet.



Flow rate 5,7 l/min



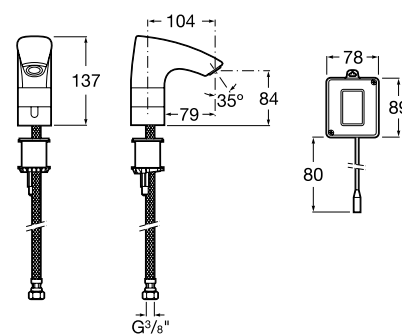
Powered by four 1.5 V LR6 (AA) alkaline batteries.
Ref: A5A5602C00



Mains operated at 230V.
Power source included.
Ref: A5A5702C00



Compatible aerators	
5,7 l/min	AG0099500R
5 l/min	AG0149800R
3,79 l/min	AG0159100R (Vandal-proof)
3 l/min	AG0017900R
1,89 l/min	AG0129000R
1,32 l/min	AG0128900R



General technical data

- Operating temperature range: **5 - 65° C**
- Maximum temporary operating temperature: **80 °C**
- Pressure range: **0,5 - 10 bar**
- Recommended dynamic pressure range: **1 - 5 bar**
- Sensor activation distance: **9 cm**
- Setting range of activation distance: **4 - 16 cm**
- Battery life: **>250.000 uses**
- Automatic deactivation due to uninterrupted use: **After 60"**

One water

L90-E

Deck-mounted

Electronic basin faucet.



Flow rate 5,7 l/min



Powered by four 1.5 V LR6 (AA) alkaline batteries.
Ref: A5A5601C00

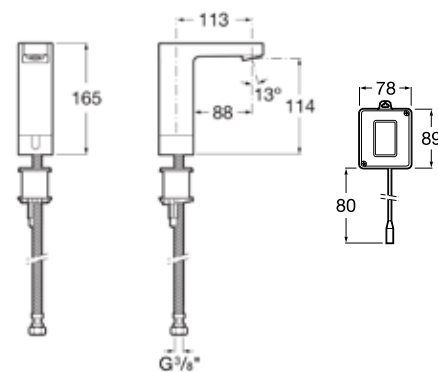


Mains operated at 230V.
Power source included.
Ref: A5A5701C00



Compatible aerators

5,7 l/min	AG0098907R
5 l/min	AG0129807R
3,79 l/min	AG0159100R (Vandal-proof)
1,89 l/min	AG0129707R
1,32 l/min	AG0129607R




General technical data


- Operating temperature range: **5 - 65° C**
- Maximum temporary operating temperature: **80 °C**
- Pressure range: **0,5 - 10 bar**
- Recommended dynamic pressure range: **1 - 5 bar**
- Sensor activation distance: **9 cm**
- Setting range of activation distance: **4 - 16 cm**
- Battery life: **>250.000 uses**
- Automatic deactivation due to uninterrupted use: **After 60"**


One water

Loft-E Built-in

Electronic basin faucet
with integrated sensor
in spout.

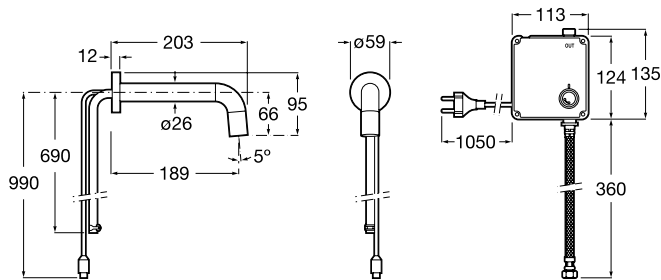
- 

Flow rate 5,7 l/min
- 

Powered by four 1.5 V LR6 (AA) alkaline batteries.
Ref: A5A5643C00
- 

Mains operated at 230V.
Power source included.
Ref: A5A5743C00

Compatible aerators	
5,7 l/min	AG0121800R
1,89 l/min	AG0189400R (Spray)



General technical data

- | | |
|--|---------------------|
| · Operating temperature range: | 5 - 65° C |
| · Pressure range: | 0,5 - 10 bar |
| · Recommended dynamic pressure range: | 1 - 5 bar |
| · Sensor activation distance: | 6 cm |
| · Setting range of activation distance: | 5 - 10 cm |
| · Automatic deactivation due to uninterrupted use: | After 60" |

One water

Sentronic-E

Built-in

Electronic basin faucet.

Flow rate 5,7 l/min

External subset.

Ref: A5A4702C00

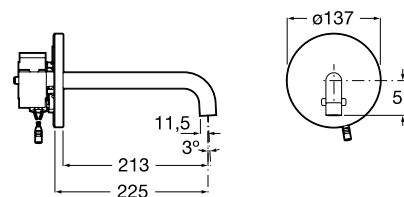
To be completed with internal subset and shut-off valve.

Power source included.

Ref: A525874603



Compatible aerators	
5 l/min	AG0125707R
3,79 l/min	AG0130407R
1,89 l/min	AG0130307R
1,32 l/min	AG0130207R



General technical data

- Operating temperature range: **5 - 65° C**
- Pressure range: **0,5 - 10 bar**
- Recommended dynamic pressure range: **1 - 5 bar**
- Sensor activation distance: **25 cm**
- Setting range of activation distance: **22 - 34 cm**
- Automatic deactivation due to uninterrupted use: **After 60"**

Basin faucets

Pre-mixed water

L20-E

Deck-mounted

Electronic basin faucet
pre-mixed water.



Flow rate 5,7 l/min



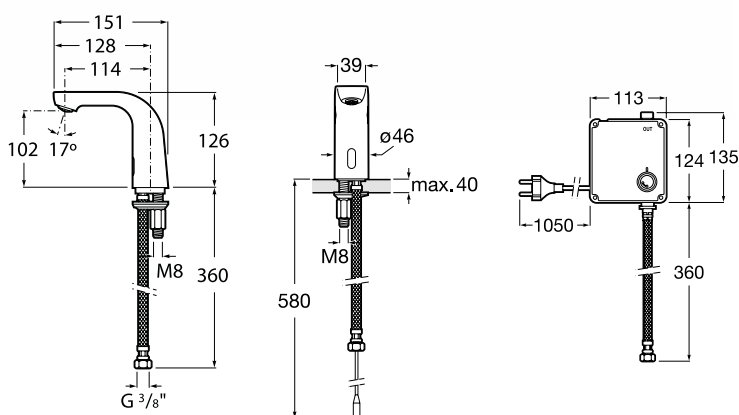
Powered by four 1.5 V LR6 (AA) alkaline batteries.
Ref: A5A5309C00



Mains operated at 230V.
Power source included.
Ref: A5A5509C00



Compatible aerators	
5,7 l/min	AG0099007R ("Coin-slot")
5 l/min	AG0129507R ("Coin-slot") AG01985..R (Vandal-proof) AG00466..R
4,5 l/min	AG02110..R
3,79 l/min	AG0159100R (Vandal-proof) AG0098600R
3 l/min	AG0017900R (Spray)
2 l/min	AG0099100R (Spray)
1,89 l/min	AG01986..R (Vandal-proof) AG0129000R
1,32 l/min	AG0128900R



General technical data

- Operating temperature range: **5 - 65° C**
- Maximum temporary operating temperature: **80 °C**
- Pressure range: **0,5 - 10 bar**
- Recommended dynamic pressure range: **1 - 5 bar**
- Sensor activation distance: **10 - 12 cm**
- Setting range of activation distance: **7 - 13 cm**
- Battery life: **>250.000 uses**
- Automatic deactivation due to uninterrupted use: **After 60"**

Basin faucets

Pre-mixed water

L70-E

Deck-mounted

Electronic basin faucet
pre-mixed water.



Flow rate 5,7 l/min



Powered by four 1.5 V LR6 (AA) alkaline batteries.

Ref: A5A5A09C00



Mains operated at 230V.

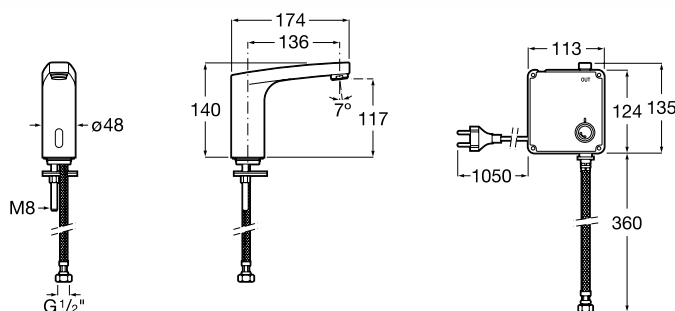
Power source included.

Ref: A5A5B09C00



Compatible aerators

5,7 l/min	AG0099007R ("Coin-slot")
5 l/min	AG0129507R ("Coin-slot") AG01985..R (Vandal-proof) AG00466..R
4,5 l/min	AG02110..R
3,79 l/min	AG0159100R (Vandal-proof) AG0098600R
3 l/min	AG0017900R (Spray)
2 l/min	AG0099100R (Spray)
1,89 l/min	AG01986..R (Vandal-proof) AG0129000R
1,32 l/min	AG0128900R



General technical data

- Operating temperature range: **5 - 65° C**
- Maximum temporary operating temperature: **80 °C**
- Pressure range: **0,5 - 10 bar**
- Recommended dynamic pressure range: **1 - 5 bar**
- Sensor activation distance: **10 - 12 cm**
- Setting range of activation distance: **7 - 13 cm**
- Battery life: **>250.000 uses**
- Automatic deactivation due to uninterrupted use: **After 60"**

Pre-mixed water

Atlas-E

Deck-mounted

Electronic basin faucet
premixed water with
integrated sensor in spout.



Flow rate 5,7 l/min



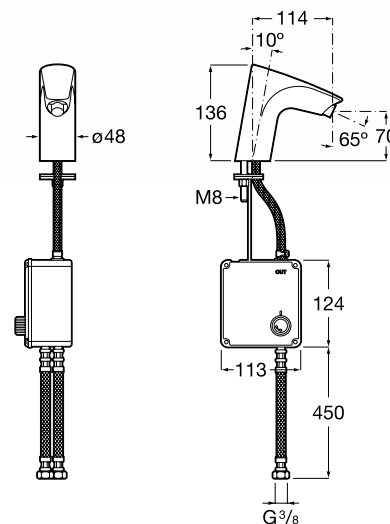
**Powered by four 1.5 V LR6
(AA) alkaline batteries.**
Ref: A5A5390C00



Mains operated at 230V.
Power source included.
Ref: A5A5590C00



Compatible aerators	
5,7 l/min	AG0121800R
1,89 l/min	AG0189400R (Spray)






General technical data

- Operating temperature range: **5 - 65° C**
- Maximum temporary operating temperature: **80 °C**
- Pressure range: **0,5 - 10 bar**
- Recommended dynamic pressure range: **1 - 5 bar**
- Sensor activation distance: **6 cm**
- Setting range of activation distance: **5 - 10 cm**
- Battery life: **>250.000 uses**
- Automatic deactivation due to uninterrupted use: **After 60"**

M2-E

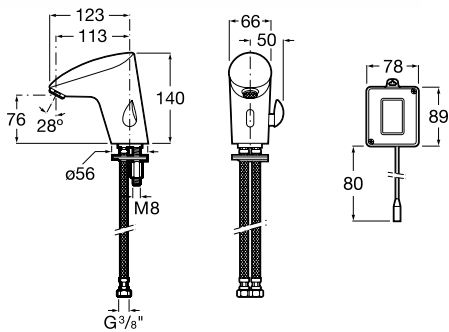
Deck-mounted

Electronic basin mixer.

-  **Flow rate** 5,7 l/min
-  **Powered by four 1.5 V LR6 (AA) alkaline batteries.**
Ref: A5A5355C00
-  **Mains operated at 230V.**
Power source included.
Ref: A5A5555C00



Compatible aerators	
5,7 l/min	AG0099007R ("Coin-slot")
5 l/min	AG0129507R ("Coin-slot")
	AG01985..R (Vandal-proof)
	AG00466..R
4,5 l/min	AG02110..R
3,79 l/min	AG0159100R (Vandal-proof)
	AG0098600R
3 l/min	AG0017900R (Spray)
2 l/min	AG0099100R (Spray)
1,89 l/min	AG01986..R (Vandal-proof)
	AG0129000R
1,32 l/min	AG0128900R



General technical data

- Operating temperature range:
 - Maximum temporary operating temperature:
 - Pressure range:
 - Recommended dynamic pressure range:
 - Sensor activation distance:
 - Setting range of activation distance:
 - Battery life:
 - Automatic deactivation due to uninterrupted use:
- 5 - 65° C**
80 °C
0,5 - 10 bar
1 - 5 bar
10 - 12 cm
5 - 20 cm
>250.000 uses
After 60"

Pre-mixed water

M3-E

Deck-mounted

Electronic basin mixer.



Flow rate 5,7 l/min



Powered by four 1.5 V LR6 (AA) alkaline batteries.

Ref: A5A5302C00



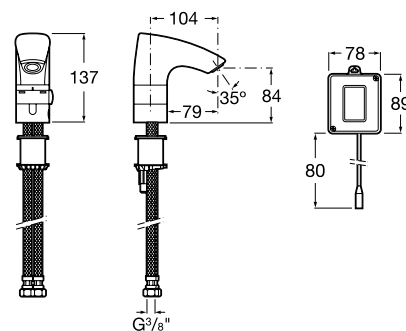
Mains operated at 230V.

Power source included.

Ref: A5A5502C00



Compatible aerators	
5,7 l/min	AG0099500R
5 l/min	AG0149800R
3,79 l/min	AG0159100R (Vandal-proof)
3 l/min	AG0017900R
1,89 l/min	AG0129000R
1,32 l/min	AG0128900R



General technical data

- Operating temperature range: **5 - 65° C**
- Maximum temporary operating temperature: **80 °C**
- Pressure range: **0,5 - 10 bar**
- Recommended dynamic pressure range: **1 - 5 bar**
- Setting range of activation distance: **11 cm**
- Sensor activation distance: **4 - 16 cm**
- Battery life: **>250.000 uses**
- Automatic deactivation due to uninterrupted use: **After 60"**

Mixer

L90-E

Deck-mounted

Electronic basin mixer.



Flow rate 5,7 l/min



Powered by four 1.5 V LR6 (AA) alkaline batteries.
Ref: A5A5301C00

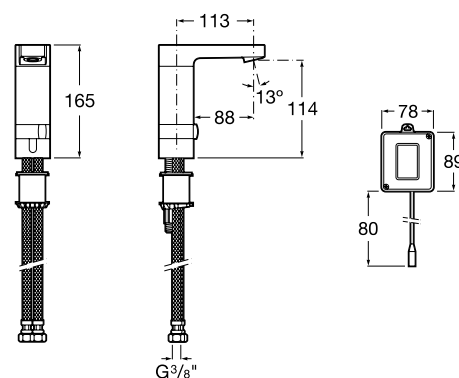


Mains operated at 230V.
Power source included.
Ref: A5A5501C00



Compatible aerators

5,7 l/min	AG0098907R
5 l/min	AG0129807R
3,79 l/min	AG0159100R (Vandal-proof)
1,89 l/min	AG0129707R
1,32 l/min	AG0129607R



General technical data

- Operating temperature range: **5 - 65° C**
- Maximum temporary operating temperature: **80 °C**
- Pressure range: **0,5 - 10 bar**
- Recommended dynamic pressure range: **1 - 5 bar**
- Setting range of activation distance: **11 cm**
- Sensor activation distance: **4 - 16 cm**
- Battery life: **>250.000 uses**
- Automatic deactivation due to uninterrupted use: **After 60"**

Mixer

Sentronic-E

Built-in

Electronic basin mixer.

Flow rate 5,7 l/min

External subset.
Ref: A5A4602C00

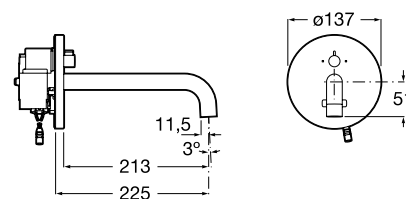
To be completed with internal
subset and shut-off valve.

Power source included.

Ref: A525874603



Compatible aerators	
5 l/min	AG0125707R
3,79 l/min	AG0130407R
1,89 l/min	AG0130307R
1,32 l/min	AG0130207R



General technical data

- Operating temperature range: **5 - 65° C**
- Pressure range: **0,5 - 10 bar**
- Recommended dynamic pressure range: **1 - 5 bar**
- Sensor activation distance: **25 cm**
- Setting range of activation distance: **22 - 34 cm**
- Automatic deactivation due to uninterrupted use: **After 60"**

Pre-mixed/mixed

Syra-E

Deck-mounted

Electronic kitchen faucet with pre-mixed water that activates and shuts off with a presence sensor. It can also be used manually as a conventional mixer with Cold Start opening. With retractable spout and spray function.



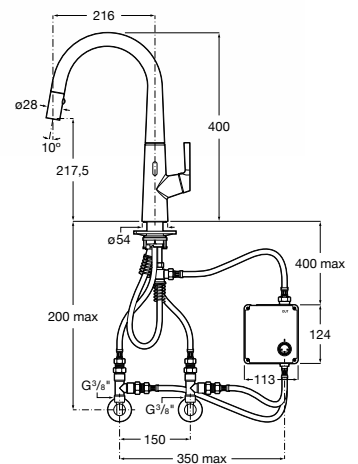
Flow rate 6,2 l/min



Mains operated at 230V.

Power source included.

Ref: A5A8A2AC00



General technical data

- Operating temperature range:
- Maximum temporary operating temperature:
- Pressure range:
- Recommended dynamic pressure range:
- Sensor activation distance:
- Setting range of activation distance:
- Automatic deactivation due to uninterrupted use:

5 - 65° C
80 °C
0,5 - 10 bar
1 - 5 bar
5 cm
2 - 10 cm
After 60"

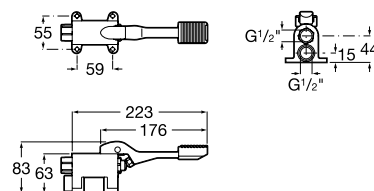
Self-closing faucets

One water

Instant Foot Floor

Self-closing foot-pedal
faucet.

Ref: A505127800



General technical data

- Flow rate (l/min at 3 bar):
- Temperature control:
- Works with low pressure:
- Where to be installed:
- Maximum Continuous Working Pressure:
- Minimum Continuous Working Pressure:
- Water connection thread:

18

Cold or pre-mixed water

Lower than 1 bar

Kitchen sink, basin, laundry sink

500 kPa

100 kPa

1/2"

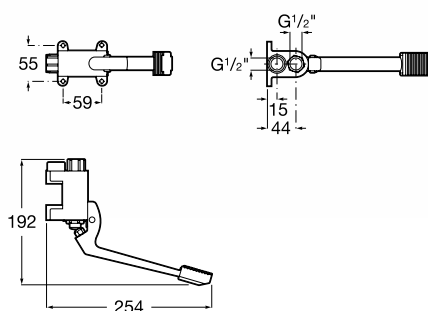
Self-closing faucets

One water

Instant Foot Wall-hung

Self-closing foot-pedal
faucet.

Ref: A505127900



General technical data

- Flow rate (l/min at 3 bar):
- Temperature control:
- Works with low pressure:
- Where to be installed:
- Maximum Continuous Working Pressure:
- Minimum Continuous Working Pressure:
- Water connection thread:

18

Cold or pre-mixed water

Lower than 1 bar

Kitchen sink, basin, laundry sink

500 kPa

100 kPa

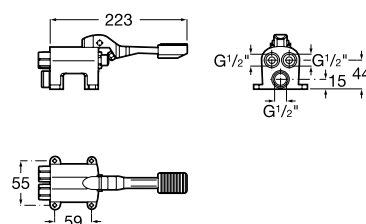
1/2"

Progressive mixer

Instant Foot Floor

Self-closing foot-pedal
progressive mixer

Ref: A505128800



General technical data

- Flow rate (l/min at 3 bar):
- Temperature control:
- Works with low pressure:
- Where to be installed:
- Maximum Continuous Working Pressure:
- Minimum Continuous Working Pressure:
- Water connection thread:

18

Mechanical mixer

Lower than 1 bar

Kitchen sink, basin, laundry sink

500 kPa

100 kPa

1/2"

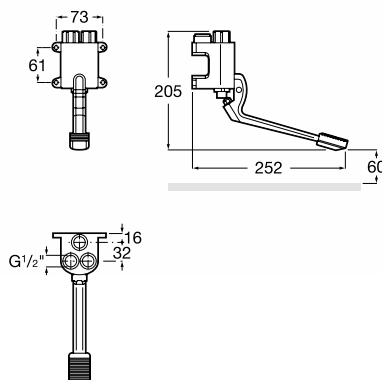
Self-closing faucets

Progressive mixer

Instant Foot Wall-hung

Self-closing foot-pedal
progressive mixer.

Ref: A505128900



General technical data

- Flow rate (l/min at 3 bar):
- Temperature control:
- Works with low pressure:
- Where to be installed:
- Maximum Continuous Working Pressure:
- Minimum Continuous Working Pressure:
- Water connection thread:

18

Mechanical mixer

Lower than 1 bar

Kitchen sink, basin, laundry sink

500 kPa

100 kPa

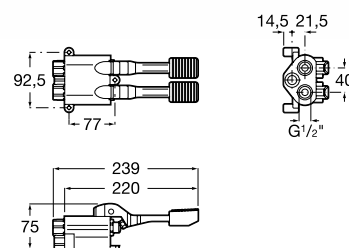
1/2"

Mixer

Instant Foot Floor

Self-closing foot-pedal mixer.

Ref: A505128600



General technical data

- Flow rate (l/min at 3 bar):
- Temperature control:
- Works with low pressure:
- Where to be installed:
- Maximum Continuous Working Pressure:
- Minimum Continuous Working Pressure:
- Water connection thread:

18

Mechanical mixer

Lower than 1 bar

Kitchen sink, basin, laundry sink

500 kPa

100 kPa

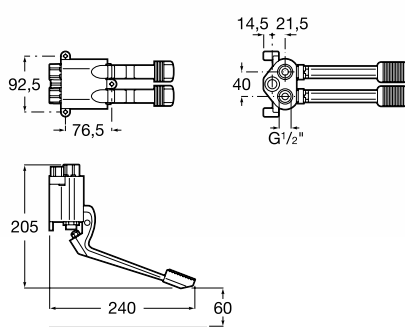
1/2"

Mixer

Instant Foot Wall-hung

Self-closing foot-pedal mixer.

Ref: A505128700



General technical data

- Flow rate (l/min at 3 bar):
- Temperature control:
- Works with low pressure:
- Where to be installed:
- Maximum Continuous Working Pressure:
- Minimum Continuous Working Pressure:
- Water connection thread:

18

Mechanical mixer

Lower than 1 bar

Kitchen sink, basin, laundry sink

500 kPa

100 kPa

1/2"

Accessories and mirrors



Public

Hand dryer with sensor.
Vandal-proof installation.



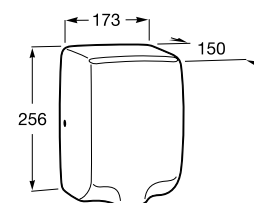
Mains operated at 230V.

Bright finish.

Ref: A817401001

Satin finish.

Ref: A817401002



General technical data

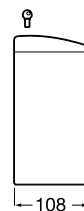
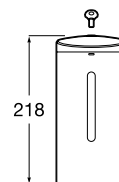
· Installation:	Wall-mounted	· Sensor range:	5 - 15 cm
· Material:	Stainless steel	· Voltage:	230 V
· Finish:	Satin or bright	· Air temperature:	40 °C
· Air speed:	360 km/h	· Auto switch off:	2-3 sec
· Motor:	25,000 rpm	· LED:	Blue
· Frequency:	50 Hz	· Drying time:	10-12 seconds
· Power:	1,350 W	· Noise level:	70 dB
· Air flow:	130 m3/h	· Vandal-proof:	Yes

Public

Soap or hydroalcoholic
gel dispenser with
sensor.



Powered by six 1.5V LRG6 (AA)
alkaline batteries.
Ref: A818011000



General technical data

- Installation:
- Material:
- Capacity:
- Distance from the sensor:
- Auto switch-off:
- Low battery warning:
- Adjustable product quantity:
- Battery life:

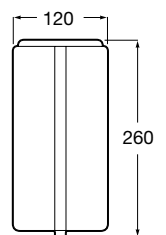
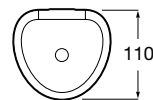
Wall-mounted
AISI 304 stainless steel
700 ml
5-9 cm
3 seconds
Yes
0.5-2.5ml
40,000 uses

Public

Soap or hydroalcoholic
gel dispenser with
sensor.



**Powered by four 1.5V LR6 (AA)
batteries.**
Ref: A818012009



General technical data

· Installation:	Wall-hung
· Material:	ABS
· Color:	White
· Capacity:	850 ml
· Setting range of activation distance:	5-9 cm
· Automatic shutoff:	3 seconds
· Low battery indicator:	Yes
· Amount of product in each use:	0,5-2,5 ml (adjustable)
· Battery life:	35,000 uses

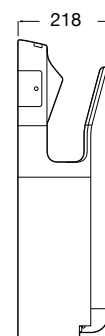
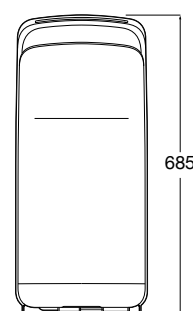
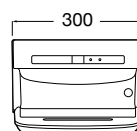


Public

High-speed hand dryer
with sensor.
HEPA antibacterial filter
(eliminates approximately
99.97% of bacteria).



Mains operated at 230V.
Ref: A817419001



General technical data

· Installation:	Wall-hung	· Air volume:	59 l/s
· Material:	ABS	· Sound power:	73 dBA
· Color:	White	· Voltage:	220-240 V
· Air speed:	90 m/s (adjustable)	· Hot air temperature:	20-40 °C (adjustable)
· Motor:	700 W	· Automatic shutoff:	2-3 seconds
· Power:	2,000 W	· LED:	Blue
· Motor type:	DC brushless	· Drying time:	7-10 seconds
· Frequency:	50 Hz/60 Hz	· Safety shutoff:	25 seconds
· Power at stand by:	<2.1 W	· Capacity:	Removable 1,000 ml tank

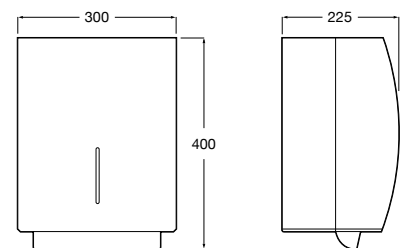
Public

Automatic paper
dispenser with sensor.



Powered by four 1.5 V LR20 (D)
batteries.

Ref: A818017001



General technical data

- Installation:
- Material:
- Paper roll size:
- Paper type:
- Paper length:

Wall-hung
AISI 304 stainless steel
Ø 21 cm
Perforated
20-30-40 cm (adjustable)

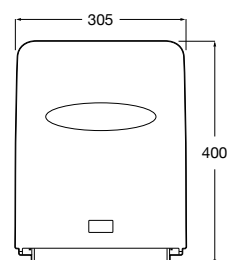
Public

Automatic paper
dispenser with sensor.



Powered by four 1.5 V LR20 (D)
batteries.

Ref: A818018009



General technical data

· Installation:	Wall-hung
· Material:	ABS
· Paper roll size:	Ø 21 cm
· Paper type:	Perforated
· Paper length:	24-30-38 cm (adjustable)

Public

Hygiene station:
Extensible base for soap/
hydroalcoholic gel dispenser

Ref: A818015000

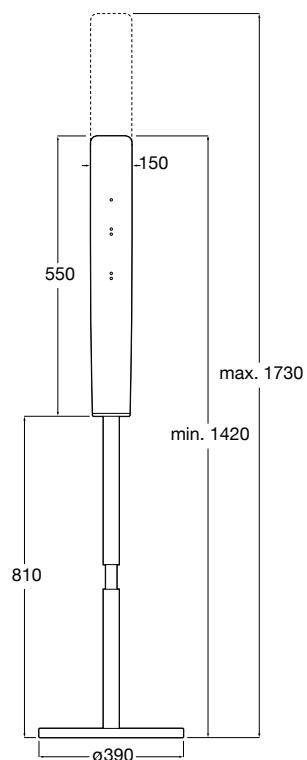
Compatible with Public dispensers
(not included):



· A818011000



· A818012009



General technical data

- Height:
- Material:
- Color:

Min. 1420 mm - Max. 1730 mm
Metal and plastic
Black

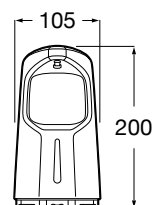
Public

Soap or hydroalcoholic gel dispenser with sensor.



Powered by four 1.5 V LR6 (AA) batteries.

Ref: A818019009



General technical data

- Installation:
- Material:
- Capacity:
- Color:

Countertop
ABS
450 ml
White

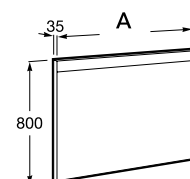
Prisma Confort

Mirror with upper LED lighting, lower ambient light and demister device, to be activated by movement sensors.

1300 mm	Ref: A812277000
1200 mm	Ref: A812268000
1100 mm	Ref: A812267000
1000 mm	Ref: A812266000
900 mm	Ref: A812265000
800 mm	Ref: A812264000
600 mm	Ref: A812263000



A
1300
1200
1100
1000
900
800
600



General technical data

- Lighting:
- Frame material:
- Ambient light position:
- Power per light:
- Type of light:
- Type of ambient light:
- Light protection rating:

Integrated in mirror
Aluminium
Lower
12W
LED
LED
IP 44

Mechanisms and cisterns for WCs



EM1

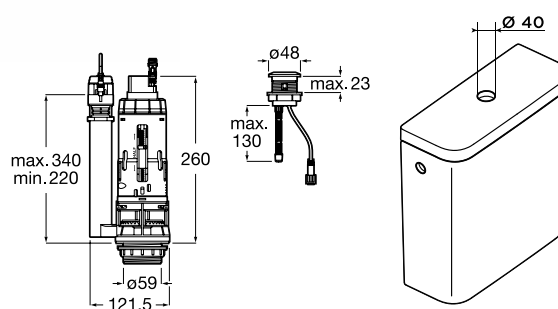
Electronic universal dual
flush mechanism.

Integrated sensor that allows
the activation of the full or
partial flush depending on the
hand movement.



Powered by four 1.5 V LR6 (AA)
alkaline batteries.

Ref: A822599900



General technical data

- Transmission frequency:
- Activation mode:
- Water level:
- Flush speed:
- Activation:
- Push-button dimension:
- Battery life:

Each 128 ms
Moving hand - partial flush
Still hand - full flush
182-224 mm
2,5l/s
Electronic or manual
48 mm
40,000 flushes

Meridian

Cistern with Touchless mechanism EM1

Integrated sensor that allows the activation of the full or partial flush depending on the hand movement.

Dual flush adjustable to 2-6L.

Cistern with Touchless mechanism.

To replace Meridian tank reference A341241000.

Ref: A34R240000

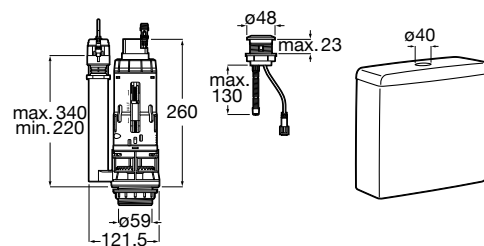
Cistern with Touchless mechanism.

To replace Meridian tank reference A341242000.

Ref: A34R242000

To be complemented by:

- WC
- Compact back to wall rimless WC
- Compact back to wall WC
- Comfort height back to wall WC



General technical data

- Activation mode:
- Flush speed:
- Activation:
- Push-button dimension:
- Battery life:

Moving hand - partial flush
Still hand - full flush
2,5 l/s

Electronic or manual

48 mm

40,000 flushes

Flush valves and operating plates for WCs



EP1

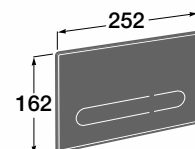
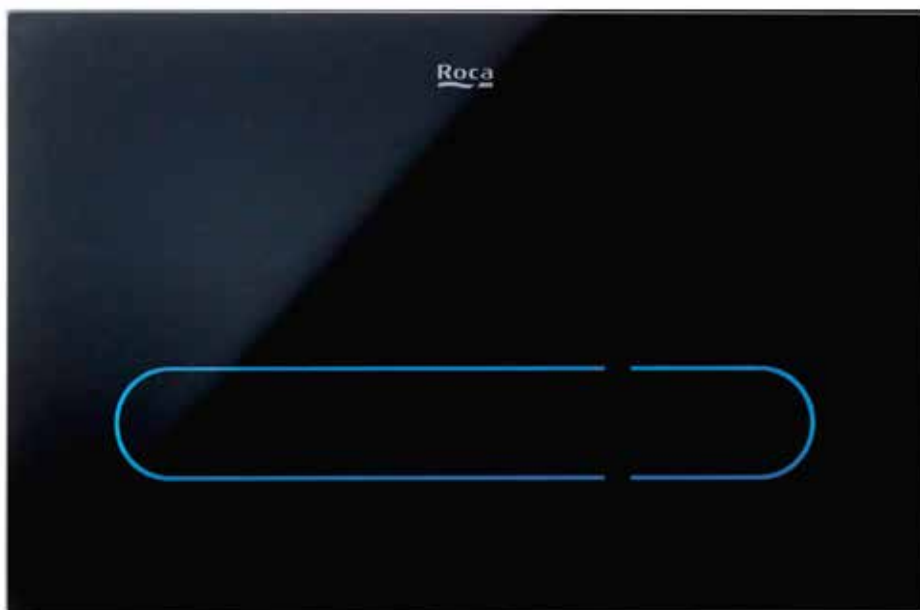
Dual electronic operating
plate.

To be installed with Duplo One
collection

Ref: A890104008

Compatible with:

- Basic Tank One Compact
- Basic WC One Compact
- Duplo WC One
- Duplo WC One Compact
- Duplo WC One Freestanding
- Duplo WC One Smart



General features

1. Allows a contactless voluntary operation.
2. Automatic flush by presence sensor without user intervention.
3. Configurable for only manual or manual and automatic operation.
4. IPX8 protection against water.
5. Complies with the 200,000-cycle durability test.
6. Configurable dual flush (6/3, 4.5/3 and 4/2 liters).
7. Configurable lighting (blue, magenta, orange and green).
8. Can be configured to flush automatically every 24 hours.
9. Adjustable detection distance (40, 75 and 110 cm).

General technical data

- | | |
|-----------------------------|----------------------------------|
| · Pre-set flush volume: | 6/3 liters |
| · Adjustable flush volumes: | 6/3, 4.5/3 and 4/2 liters |
| · Power supply system: | 110-240VAC, 50/60Hz |
| · Front plate material: | Glass |

EP2

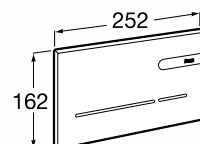
Dual electronic operating
plate.

To be installed with Duplo One
collection

Ref: A890104009

Compatible with:

- Basic Tank One Compact
- Basic WC One Compact
- Duplo WC One
- Duplo WC One Compact
- Duplo WC One Freestanding
- Duplo WC One Smart



General features

1. Allows a contactless voluntary operation.
2. Automatic flush by presence sensor without user intervention.
3. Configurable for only manual or manual and automatic operation.
4. IPX8 protection against water.
5. Complies with the 200,000-cycle durability test.
6. Configurable dual flush (6/3, 4.5/3 and 4/2 liters).
7. Configurable lighting (blue, magenta, orange and green).
8. Can be configured to flush automatically every 24 hours.
9. Adjustable detection distance (40, 75 and 110 cm).

General technical data

- | | |
|-----------------------------|----------------------------------|
| · Pre-set flush volume: | 6/3 liters |
| · Adjustable flush volumes: | 6/3, 4.5/3 and 4/2 liters |
| · Power supply system: | 110-240VAC, 50/60Hz |
| · Front plate material: | Glass |

PL3-E Pro

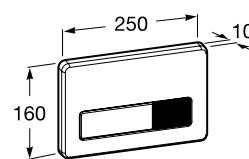
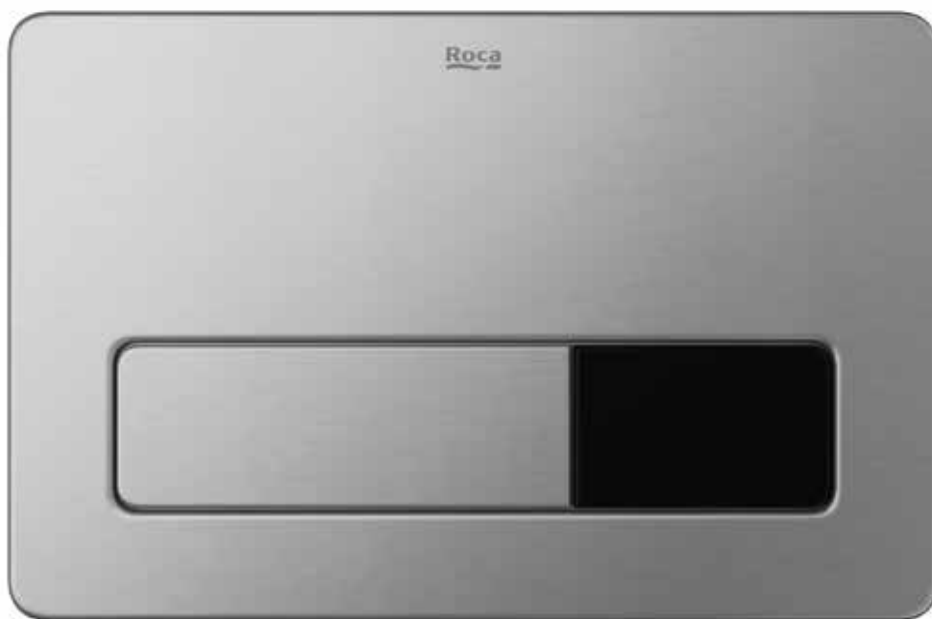
Dual vandal-proof
operating plate.

To be installed with Duplo One
collection

Ref: A890097500

• **Compatible with:**

- Basic Tank One Compact
- Basic WC One Compact
- Duplo WC One
- Duplo WC One Compact
- Duplo WC One Freestanding
- Duplo WC One Smart



General features

1. Vandal-proof.
2. Allows user detection through infrared sensor.
3. Allows additional mechanical operation (full flush).
4. IPX8 water protection.
5. Complies with the 200,000-cycle durability test.
6. Adjustable user detection distance (35,65 and 95 cm).

General technical data

- Pre-set flush volume:
- Adjustable flush volumes:
- Power supply system:
- External material:

6/3 liters

6/3, 4.5/3 and 4/2 liters

110-240VAC, 50/60Hz

AISI 304 stainless steel

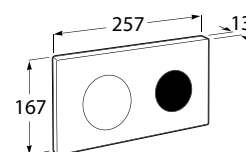
PL10-E

Dual electronic
operating plate.

To be installed versions from Duplo
One collection
Ref: A890189510

• **Compatible with:**

- Basic Tank One Compact
- Basic WC One Compact
- Duplo WC One
- Duplo WC One Compact
- Duplo WC One Freestanding
- Duplo WC One Smart



General features

1. Allows user detection through infrared sensor.
2. Allows additional mechanical operation (full flush).
3. IPX8 water protection.
4. Complies with the 200,000-cycle durability test.
5. Can be configured to flush automatically every 24 hours.
6. Adjustable user detection distance (35,65 and 95 cm).

General technical data

- Pre-set flush volume:
- Adjustable flush volumes:
- Power supply system:

6/3 liters

6/3, 4.5/3 and 4/2 liters

110-240VAC, 50/60Hz

PL10-E Pro

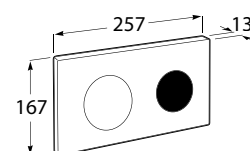
Vandal-proof dual electronic operating plate. Additional wall mounting fixation.

To be installed with Duplo One collection

Ref: A890189500

• **Compatible with:**

- Basic Tank One Compact
- Basic WC One Compact
- Duplo WC One
- Duplo WC One Compact
- Duplo WC One Freestanding
- Duplo WC One Smart



General features

1. Vandal-proof.
2. Additional wall mounting fixation.
3. Allows user detection through infrared sensor.
4. Allows additional mechanical operation (full flush).
5. IPX8 water protection.
6. Complies with the 200,000-cycle durability test.
7. Can be configured to flush automatically every 24 hours.
8. Adjustable user detection distance (35,65 and 95 cm).

General technical data

- Pre-set flush volume:
- Adjustable flush volumes:
- Power supply system:
- External material:

6/3 liters

6/3, 4.5/3 and 4/2 liters

110-240VAC, 50/60Hz

AISI 304 stainless steel

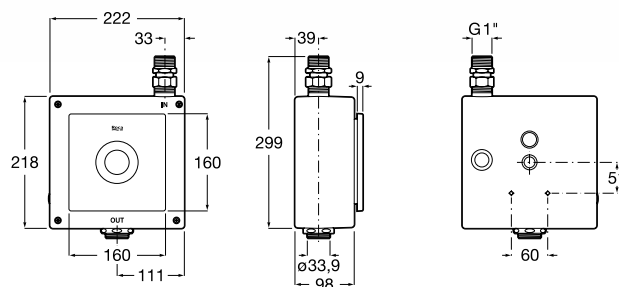
Flush valves
for WC

Sentronic-R

Electronic flush valve for WC



Mains operated at 230 V.
Ref: A5A9102C00



General technical data

- | | |
|---|---|
| · Operating temperature range: | 5 - 40 °C |
| · Pressure range: | 0.5 - 8 bar |
| · Recommended dynamic pressure range: | 1 - 5 bar |
| · Minimum built in: | 105 mm |
| · Setting range of activation distance: | 35 cm |
| · Flush: | 6/3l (adjustable) / Can be configured to flush automatically every 24 hours. |
| · Operation: | Automatic or manual |
| · Activation mode: | Between 10 and 60 sec - partial flush
over 60 sec - full flush |

**Flush valves
for WC**

Duplo WC

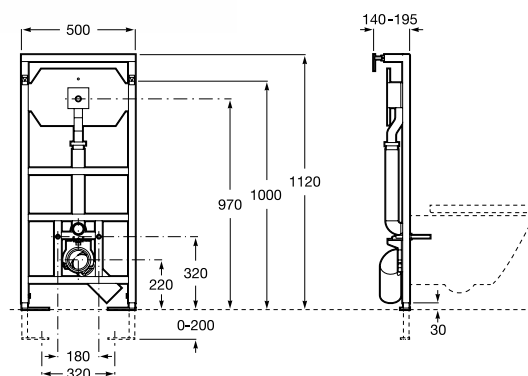
Electronic flush valve

Built-in frame for wall-hung
WC with electronic dual
flush valve.

Ref: A890092200

Compatible with:

- Wall-hung WCs



General technical data

· Operating temperature range:	5 - 40 °C
· Pressure range:	0.5 - 8 bar
· Recommended dynamic pressure range:	1 - 5 bar
· Setting range of activation distance:	35 cm
· Elbow:	90 ° / 100 °
· Flush:	6/3l (adjustable) / Can be configured to flush automatically every 24 hours.
· Minimum depth:	140 mm
· Operation:	Automatic or manual
· Activation mode:	Between 10 and 60 sec - partial flush over 60 sec - full flush


Urinals, dividers and flush valves for urinals




Euret

Electronic urinal with rear inlet.

Includes shut-off valve, syphon, fixing kit, connectors, inlet flexible hose and electronic emitter-receiver.

 Powered by four 1.5 V LR6 (AA) alkaline batteries.
Ref: A35945E000

 Mains operated at 230V.
Ref: A35945M000




General technical data


	Batteries	Mains
· Power supply:	6V	230V
· Outlet height:	400 mm	400 mm
· Minimum flush volume:	3 l	3 l
· Fixing kit:	Included	Included
· Outlet diameter:	40 mm	40 mm
· Water inlet diameter:	35 mm	35 mm
· Water inlet position:	Rear	Rear
· Type of remote control:	Infrared	Infrared

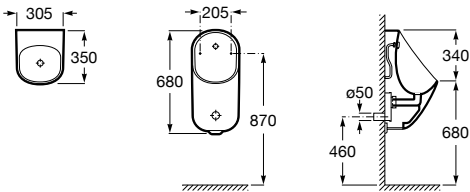
Proton

Rimless electronic urinal.

Including fixing kit, flexible supply hose, trap, vandal-proof waste cover and electronic transmitter-receiver.

 **Powered by four 1.5 V LR6 (AA) alkaline batteries.**
Ref: A3590J4000

 **Mains operated at 230V.**
Ref: A3590J5000



General technical data

	Batteries	Mains
· Power supply:	6 V	230 V
· Sensor type:	Infrared	Infrared
· Minimum flush volume:	0.5l	0.5l
· Water inlet position:	Rear	Rear
· Water inlet diameter:	1/2"	1/2"
· Outlet diameter:	50 mm	50 mm
· Fixing kit:	Included	Included

Track

Divider for urinal.
Extralarge dimension to
cover the maximum space.
Reversible installation.

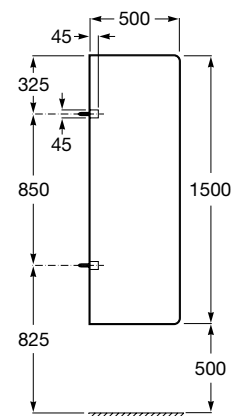
Ref: AM25015052



Left side



Right side



General technical data

- Material: **EN12150 translucent glass**
- Finish: **One-sided matt screen printing**
- Thickness: **8 mm**
- Distance between brackets: **850 mm**
- Installation dimensions: **From 500 mm to 2000 mm**
- Installation: **Rigid wall**

Flush valves for urinals

Sentronic-V Exterior

Electronic flush valve
for urinal.



Flow rate 0,25 l/sec



Powered by one 9V battery.

Ref: A5A9A79C00

Remote control

Ref: A525081207

Recommended urinals



Site Mural
A359607..0



Euret
A35945H..0



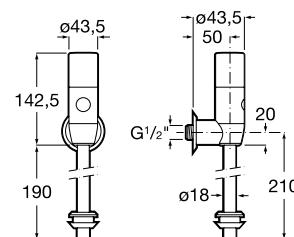
Spun
A353149..0



Chic
A35945L..0



Mini
A353145..0



General technical data

· Operating temperature range:	5 - 70 °C
· Maximum temporary operating temperature:	80 °C
· Dynamic pressure range:	0.5 - 8 bar
· Recommended pressure range:	1 - 5 bar
· Sensor activation distance:	50 cm
· Setting range of activation distance:	12 - 80 cm
· Preliminary pre-flush:	2.5 sec
· Automatic rinsing:	Every 24 h
· Flush time:	1-16 sec (adjustable)
· Flush:	0.25-4l (adjustable)
· Minimum presence time in the detecting area:	8 sec
· Battery life:	>250,000 uses

Flush valves for urinals

Sentronic-S Built-in

Electronic flush valve
for urinal.

Flow rate 0,2 l/sec

External subset front plate.

To be completed with:



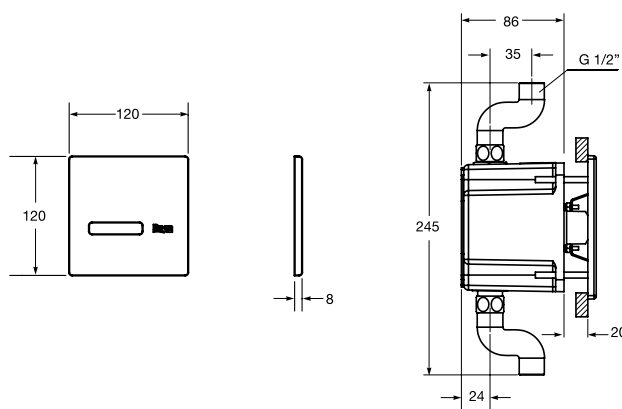
**Built-in subset with connection
to mains (230V).**

Ref: A525165303



**Built-in subset with four 1.5 V LR6
(AA) alkaline batteries.**

Ref: A525165203



Recommended urinals



Site Mural
A359605..0



Euret
A35945F..0



Spun
A353148..0



Spun
A353147..0



Hall
A35362E000



Hall
A353623000



Chic
A35945J..0



General technical data

- Operating temperature range: **5 - 70 °C**
- Pressure range: **0.5 - 7 bar**
- Recommended dynamic pressure range: **1 - 5 bar**
- Sensor activation distance: **30 cm**
- Setting range of activation distance: **20 - 40 cm**
- Battery life: **>150,000 uses**

Configurable modes

	Eco	Intensive
· Minimum detection time:	2 sec	2 sec
· Pre-flush time:	2.5 sec (+/- 1 sec)	2.5 sec (+/- 1 sec)
· Pre-flush implementation:	Providing the time between two uses exceeds 30 min.	Always
· Flush time:	4 or 7 sec (+/- 1 sec)	7 sec (+/- 1 sec)
· Main flush implementation:	4 sec. if the interval between uses is less than 5 min.	Always
· Deodorizing flush:	-	Providing there are 3 uses in less than 2 min.
· Forced flush:	If there is no detection in 24 h.	If there is no detection in 24 h.

