## **Touchless**

Zero contact, maximum hygiene

















## **L20-E**Deck-mounted

#### Electronic basin faucet.

 $\Diamond$ 

Flow rate 5,7 I/min

+

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



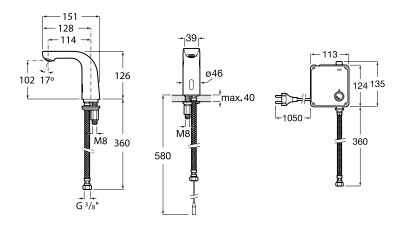
Mains operated at 230V.

Power source included.

**Ref:** A5A5709C00

Compatible	Compatible aerators	
5,7 l/min	AG0099007R ("Coin-slot")	
5 I/min	AG0129507R ("Coin-slot")	
	AGO1985R (Vandal-proof)	
	AG00466R	
4,5 l/min	AG02110R	
3, <b>7</b> 9 l/min	AG0159100R (Vandal-proof)	
	AG0098600R	
3 l/min	AGOO17900R (Spray)	
21/min	AG0099100R (Spray)	
1,89 l/min	AGO1986R (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:

 $\cdot \ \text{Battery life:} \\$ 

· Automatic deactivation due to uninterrumpted use:

5 - 65º C

80 ºC

0,5 - 10 bar

1 - 5 bar

10 - 12 cm

7 - 13 cm

>250.000 uses

### **L70-E** Deck-mounted

#### Electronic basin faucet.

Flow rate 5,7 I/min

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

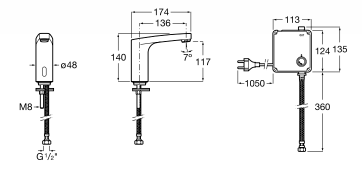
Mains operated at 230V.

Power source included.

**Ref:** A5A5D09C00

Compatible aerators	
5,7 l/min	AG0099007R ("Coin-slot")
5 l/min	AG0129507R ("Coin-slot")
	AG01985R (Vandal-proof)
	AG00466R
4,5 I/min	AG02110R
3,79 l/min	AG0159100R (Vandal-proof)
	AG0098600R
31/min	AGOO17900R (Spray)
2 I/min	AG0099100R (Spray)
1,89 I/min	AGO1986R (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 uninterrumpted use:

5 - 65º C

80 ºC

0,5 - 10 bar

1 - 5 bar

10 - 12 cm

7 - 13 cm

>250.000 uses

## Atlas-E Deck-mounted

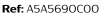
Electronic basin faucet with integrated sensor in spout.

 $\triangle$ 

Flow rate 5,7 I/min



Powered by four 1.5 V LR6 (AA) alkaline batteries





Mains operated at 230V.

Power source included. **Ref:** A5A5790C00

Compatible aerators	
5,7 l/min	AG0121800R
1,89 I/min	AGO189400R (Spray)





#### General technical data

· Operating temperature range:

 $\cdot \ \text{Maximum temporary operating temperature:} \\$ 

· Pressure range:

· Recommended dynamic pressure range:

· Sensor activation distance:

· Setting range of activation distance:

 $\cdot \ \text{Battery life:} \\$ 

· Automatic deactivation due to uninterrumpted use:

5 - 65º C

80 ºC

0,5 - 10 bar

1 - 5 bar

6 cm

5 - 10 cm

>250.000 uses

## **Loft-E**Deck-mounted

Electronic basin faucet with integrated sensor in spout.

 $\Diamond$ 

Flow rate 5,7 I/min



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

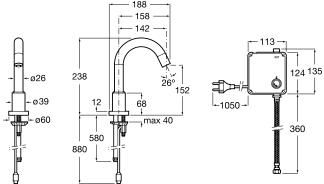


Mains operated at 230V.

Power source included. **Ref:** A5A4343C00

Compatible aerators	
5,7 l/min	AG0121800R
1,89 I/min	AGO189400R (Spray)







#### 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 uninterrumpted use:

5 - 65º C

80 ºC

0,5 - 10 bar

1 - 5 bar

6 cm

5 - 10 cm

>250.000 uses

#### **Basin faucets**

One water

### Loft-E Deck-mounted

Electronic basin faucet with integrated sensor in spout.

Flow rate 5,7 I/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 I/min	AG0189400R





#### General technical data

· Operating temperature range:

· Maximum temporary operating temperature:

· Pressure range:

· Recommended dynamic pressure range:

· Sensor activation distance:

· Battery life:

· Automatic deactivation due to uninterrumpted use:

5 - 65º C

80 ºC

0,5 - 10 bar

1-5 bar

5 - 10 cm

>250.000 uses

### M3-E Deck-mounted

Electronic basin faucet.

 $\Diamond$ 

Flow rate 5,7 I/min

+

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

Ref: A5A5602C00



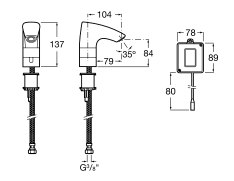
Mains operated at 230V.

Power source included.

**Ref:** A5A5702C00

Compatible aerators	
5,7 l/min	AG0099500R
5 l/min	AG0149800R
3,79 l/min	AGO159100R (Vandal-proof)
3 I/min	AG0017900R
1,89 l/min	AG0129000R
1,32 l/min	AG0128900R







#### General technical data

- · Operating temperature range:
- · Maximum temporary operating temperature:
- · Pressure range:
- $\cdot \ \text{Recommended dynamic pressure range:} \\$
- · Sensor activation distance:
- · Setting range of activation distance:
- · Battery life:
- · Automatic deactivation due to uninterrumpted use:

5 - 65º C

80 ºC

0,5 - 10 bar

1 - 5 bar

9 cm

4 - 16 cm

>250.000 uses

#### **Basin faucets**

One water

### L90-E Deck-mounted

Electronic basin faucet.

 $\Diamond$ 

Flow rate 5,7 I/min

+

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

Ref: A5A5601C00



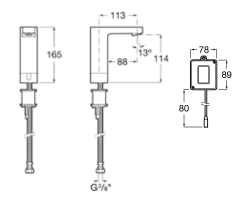
Mains operated at 230V.

Power source included.

**Ref:** A5A5701C00

Compatible aerators	
5,7 l/min	AG0098907R
51/min	AG0129807R
3, <b>79</b> l/min	AGO159100R (Vandal-proof)
1,89 I/min	AG0129707R
1,32 l/min	AG0129607R







#### General technical data

- · Operating temperature range:
- · Maximum temporary operating temperature:
- · Pressure range:
- $\cdot \ \text{Recommended dynamic pressure range:} \\$
- · Sensor activation distance:
- · Setting range of activation distance:
- · Battery life:
- · Automatic deactivation due to uninterrumpted use:

5 - 65º C

80 ºC

0,5 - 10 bar

1 - 5 bar

9 cm

4 - 16 cm

>250.000 uses

#### **Basin faucets**

One water

## **Loft-E**Built-in

Electronic basin faucet with integrated sensor in spout.

 $\triangle$ 

Flow rate 5,7 I/min

+

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

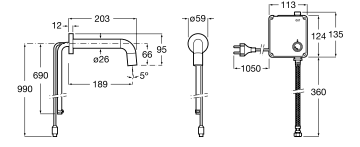


Mains operated at 230V.

Power source included. **Ref:** A5A5743COO

6 131	•
Compatible aerators	
5,7 l/min	AG0121800R
1,89 I/min	AGO189400R (Spray)







#### General technical data

Operating temperature range:
 Pressure range:
 Recommended dynamic pressure range:
 Sensor activation distance:
 5 - 65° C
 0,5 - 10 bar
 1 - 5 bar
 6 cm

Setting range of activation distance:
 Automatic deactivation due to uninterrumpted use:

After 60"

Sentronic-E

Built-in

Electronic basin faucet.

 $\Diamond$ 

Flow rate 5,7 I/min

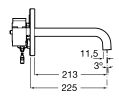
External subset. Ref: A5A4702C00

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

Power source included. **Ref:** A525874603

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









#### General technical data

· Operating temperature range:

· Pressure range:

· Recommended dynamic pressure range:

 $\cdot$  Sensor activation distance:

 $\cdot$  Setting range of activation distance:

· Automatic deactivation due to uninterrumpted use:

5 - 65º C

0,5 - 10 bar

1 - 5 bar

25 cm

22 - 34 cm

### L20-E Deck-mounted

Electronic basin faucet pre-mixed water.

 $\Diamond$ 

Flow rate 5,7 I/min

+

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

Ref: A5A5309C00

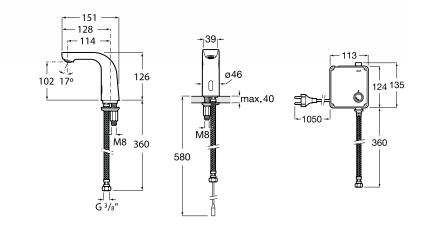


Mains operated at 230V.

Power source included. **Ref:** A5A5509C00

Compatible aerators	
5,7 1/min	AGOO99007R ("Coin-slot")
5 l/min	AG0129507R ("Coin-slot")
	AGO1985R (Vandal-proof)
	AG00466R
4,5 l/min	AG02110R
3,79 l/min	AGO159100R (Vandal-proof)
	AG0098600R
3 I/min	AGOO1790OR (Spray)
2 l/min	AGOO99100R (Spray)
1,89 I/min	AGO1986R (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:

 $\cdot \ \text{Battery life:} \\$ 

· Automatic deactivation due to uninterrumpted use:

5 - 65º C

80 ºC

0,5 - 10 bar

1 - 5 bar

10 - 12 cm

7 - 13 cm

>250.000 uses

### **L70-E** Deck-mounted

Electronic basin faucet pre-mixed water.

Flow rate 5,7 I/min



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



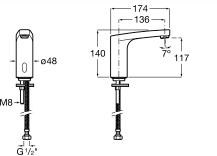


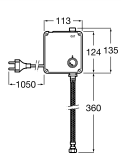
Mains operated at 230V.

Power source included. **Ref:** A5A5B09C00

Compatible aerators	
5,7 l/min	AG0099007R ("Coin-slot")
5 l/min	AG0129507R ("Coin-slot")
	AGO1985R (Vandal-proof)
	AG00466R
4,5 I/min	AG02110R
3, <b>79</b> l/min	AG0159100R (Vandal-proof)
	AG0098600R
3 l/min	AGO017900R (Spray)
2 l/min	AG0099100R (Spray)
1,89 I/min	AGO1986R (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 uninterrumpted use:

5 - 65º C

80 ºC

0,5 - 10 bar

1-5 bar

10 - 12 cm

7 - 13 cm

>250.000 uses

## Atlas-E Deck-mounted

Electronic basin faucet premixed water with integrated sensor in spout.

 $\triangle$ 

Flow rate 5,7 I/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	AGO189400R (Spray)





#### General technical data

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

5 - 65º C

**80 º**C

0,5 - 10 bar

1 - 5 bar

6 cm

5 - 10 cm

>250.000 uses

### M2-E Deck-mounted

#### Electronic basin mixer.

 $\Diamond$ 

Flow rate 5,7 I/min

+

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

Ref: A5A5355C00

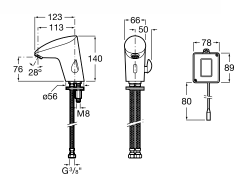


Mains operated at 230V.

Power source included. **Ref:** A5A5555COO

Compatible aerators	
5,7 l/min	AG0099007R ("Coin-slot")
5 l/min	AG0129507R ("Coin-slot")
	AGO1985R (Vandal-proof)
	AG00466R
4,5 I/min	AG02110R
3,79 l/min	AG0159100R (Vandal-proof)
	AG0098600R
31/min	AGOO17900R (Spray)
2 l/min	AG0099100R (Spray)
1,89 I/min	AGO1986R (Vandal-proof)
	AG0129000R
1.32 I/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 uninterrumpted use:

5 - 65º C

80 ºC

0,5 - 10 bar

1 - 5 bar

10 - 12 cm

5 - 20 cm

>250.000 uses

### M3-E Deck-mounted

Electronic basin mixer.

 $\Diamond$ 

Flow rate 5,7 I/min

+

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

Ref: A5A5302C00

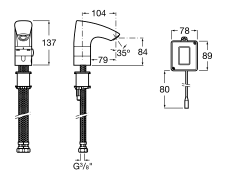


Mains operated at 230V.

Power source included. **Ref:** A5A5502C00

Compatible aerators		
5,7 I/min	AG0099500R	
5 I/min	AG0149800R	
3, <b>7</b> 9 l/min	AGO159100R (Vandal-proof)	
3 I/min	AG0017900R	
1,89 I/min	AG0129000R	
1,32 l/min	AG0128900R	







#### General technical data

· Operating temperature range:

· Maximum temporary operating temperature:

· Pressure range:

· Recommended dynamic pressure range:

· Setting range of activation distance:

· Sensor activation distance:

· Battery life:

· Automatic deactivation due to uninterrumpted use:

5 - 65º C

80 ºC

0,5 - 10 bar

1 - 5 bar

11 cm

4 - 16 cm

>250.000 uses

Mixer

### **L90-E** Deck-mounted

Electronic basin mixer.

Flow rate 5,7 I/min

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

Ref: A5A5301C00



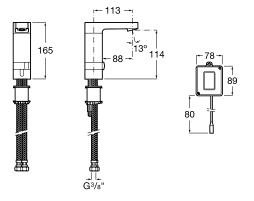
Mains operated at 230V.

Power source included.

**Ref:** A5A5501C00

Compatible aerators		
5,7 l/min	AG0098907R	
5 l/min	AG0129807R	
3, <b>7</b> 9 I/min	AGO159100R (Vandal-proof)	
1,89 l/min	AG0129707R	
1,32 l/min	AG0129607R	







#### General technical data

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

5 - 65º C

80 ºC

0,5 - 10 bar

1 - 5 bar

11 cm

4 - 16 cm

>250.000 uses

Mixer

Sentronic-E

Built-in

Electronic basin mixer.

 $\triangle$ 

Flow rate 5,7 I/min

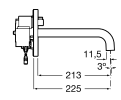
External subset. Ref: A5A4602C00

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

Power source included. **Ref:** A525874603

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









#### General technical data

· Operating temperature range:

· Pressure range:

· Recommended dynamic pressure range:

· Sensor activation distance:

· Setting range of activation distance:

· Automatic deactivation due to uninterrumpted use:

5 - 65º C

0,5 - 10 bar

1 - 5 bar

25 cm

22 - 34 cm

#### Kitchen faucets

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.

 $\Diamond$ 

Flow rate 6,2 I/min



**Mains operated at 230V.** Power source included. **Ref:** A5A8A2ACOO





#### General technical data

· Operating temperature range:

 $\cdot$  Maximum temporary operating temperature:

 $\cdot \ \mathsf{Pressure} \ \mathsf{range} :$ 

· Recommended dynamic pressure range:

· Sensor activation distance:

 $\cdot$  Setting range of activation distance:

· Automatic deactivation due to uninterrumpted use:

5 - 65º C

80 ºC

0,5 - 10 bar

1 - 5 bar

5 cm

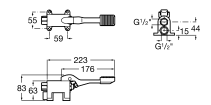
2 - 10 cm

### Instant **Foot** Floor

Self-closing foot-pedal faucet.

**Ref:** A505127800







#### General technical data

· Flow rate (I/min at 3 bar):

· Temperature control:

· Works with low pressure:

· Where to be installed:

 $\cdot \ \text{Maximum Continuous Working Pressure:}$ 

· Minimum Continuous Working Pressure:

· Water connection thread:

Cold or pre-mixed water

Lower than 1 bar

Kitchen sink, basin, laundry sink

500 kPa

100 kPa

1/2"

### Instant Foot Wall-hung

Self-closing foot-pedal faucet.

**Ref:** A505127900





#### General technical data

- · Flow rate (I/min at 3 bar):
- · Temperature control:
- $\cdot$  Works with low pressure:
- · Where to be installed:
- · Maximum Continuous Working Pressure:
- $\cdot \ \text{Minimum Continuous Working Pressure:} \\$
- · Water connection thread:

12

Cold or pre-mixed water Lower than 1 bar Kitchen sink, basin, laundry sink

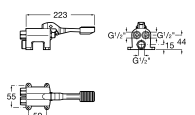
500 kPa 100 kPa 1/2" Progressive mixer

### Instant Foot Floor

Self-closing foot-pedal progressive mixer

**Ref:** A505128800







#### General technical data

· Flow rate (I/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"

Progressive mixer

### Instant Foot Wall-hung

Self-closing foot-pedal progressive mixer.

**Ref:** A505128900





#### General technical data

- · Flow rate (I/min at 3 bar):
- · Temperature control:
- $\cdot$  Works with low pressure:
- · Where to be installed:
- $\cdot \ {\sf Maximum\ Continuous\ Working\ Pressure:}$
- $\cdot \ \text{Minimum Continuous Working Pressure:} \\$
- · Water connection thread:

18

Mechanical mixer Lower than 1 bar Kitchen sink, basin, laundry sink

500 kPa

100 kPa 1/2" Mixer

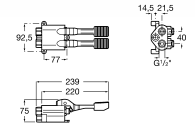
### **Instant Foot** Floor

Self-closing foot-pedal mixer.

**Ref:** A505128600









#### General technical data

· Flow rate (I/min at 3 bar):

· Temperature control:

· Works with low pressure:

· Where to be installed:

 $\cdot \ \text{Maximum Continuous Working Pressure:}$ 

· Minimum Continuous Working Pressure:

· Water connection thread:

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 (I/min at 3 bar):
- · Temperature control:
- $\cdot$  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



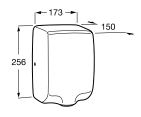
Hand dryer with sensor. Vandal-proof installation.

○○<

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 40 °C · Finish: Satin or bright · Air temperature: · Air speed: 360 km/h · Auto switch off: 2-3 sec · Motor: 25,000 rpm · LED: Blue 50 Hz 10-12 seconds · Frequency: · Drying time: 70 dB · Power: 1,350 W · Noise level: · Air flow: 130 m3/h · Vandal-proof: Yes

Soap or hydroalcoholic gel dispenser with sensor.

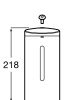
+

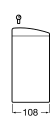
Powered by six 1.5V LRG6 (AA) alkaline batteries.

**Ref:** A818011000











#### General technical data

- $\cdot \ \text{Installation:}$
- $\cdot \ \text{Material:}$
- · Capacity:
- $\cdot$  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

Soap or hydroalcoholic gel dispenser with sensor.

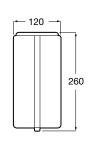
+

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:

· Battery life:

0,5-2,5 ml (adjustable)

35,000 uses

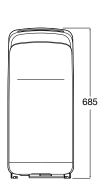
High-speed hand dryer with sensor. HEPA antibacterial filter (eliminates approximately 99.97% of bacteria).

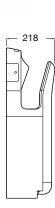


**Mains operated at 230V. Ref:** A817419001











#### General technical data

Installation: Wall-hungMaterial: ABSColor: White

· Air speed: **90 m/s (adjustable)** 

Motor: 700 W
Power: 2,000 W
Motor type: DC brushless
Frequency: 50 Hz/60 Hz

· Power at stand by: <2.1 W

· Air volume:

 $\cdot \ \mathsf{Sound} \ \mathsf{power} :$ 

· Voltage:

· Hot air temperature:

· Automatic shutoff:

· LED:

· Drying time:

· Safety shutoff:

· Capacity:

59 l/s

73 dBa

220-240 V

20-40 °C (adjustable)

2-3 seconds

Blue

7-10 seconds

25 seconds

Removable 1,000 ml tank

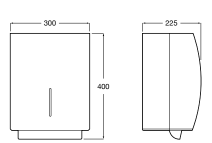
# **Public**

Automatic paper dispenser with sensor.

+

Powered by four 1.5 V LR20 (D) batteries. Ref: A818017001







#### General technical data

Installation: Wall-hungMaterial: AISI 304 stainless steel

Paper roll size: Ø 21 cmPaper type: Perforated

· Paper length: **20-30-40 cm (adjustable)** 

# **Public**

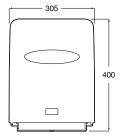
Automatic paper dispenser with sensor.

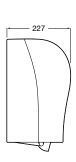
+

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)** 

#### **Accessories**

# **Public**

Hygiene station: Extensible base for soap/ hydroalcoholic get dispenser

**Ref:** A818015000

Compatible with Public dispensers (not included):

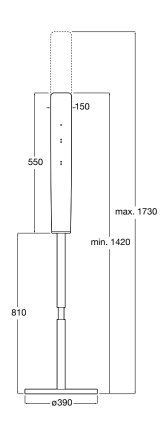


· A818011000



· A818012009







#### General technical data

- · Height:
- · Material:
- · Color:

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

Black

# **Public**

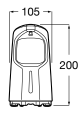
Soap or hydroalcoholic gel dispenser with sensor.

+

Powered by four 1.5 V LR6 (AA) batteries.

**Ref:** A818019009









#### General technical data

 $\cdot \ \text{Installation:}$ 

· 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

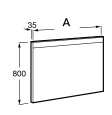
 900 mm
 Ref: A812265000

 800 mm
 Ref: A812264000

 600 mm
 Ref: A812263000



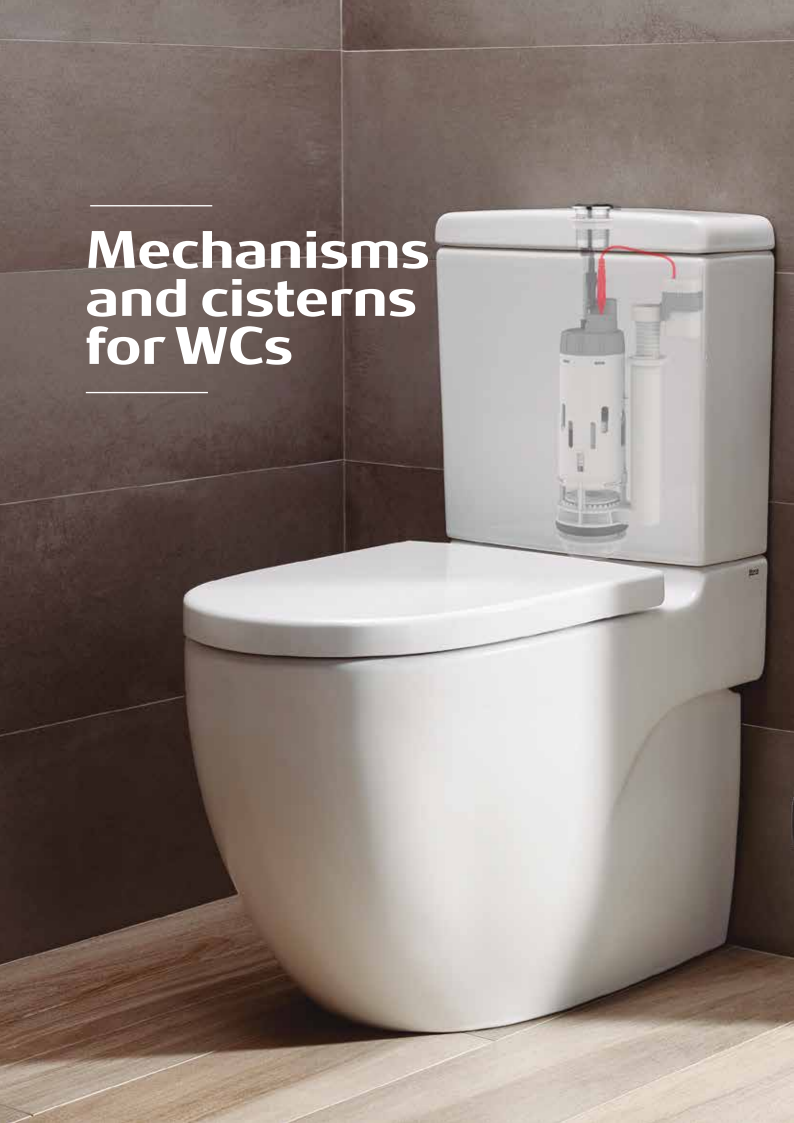






#### General technical data

Lighting: Integrated in mirror
Frame material: Aluminium
Ambient light position: Lower
Power per light: 12W
Type of light: LED
Type of ambient light: LED
Light protection rating: IP 44



#### Flushing mechanisms

# 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-buttom dimension:

· Battery life:

Each 128 ms

Moving hand - partial flush Still hand - full flush

182-224 mm

2,51/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.

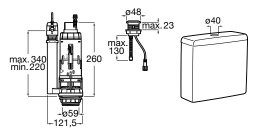
To replace Meridian tank reference A341242000.

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-buttom dimension:
- · Battery life:

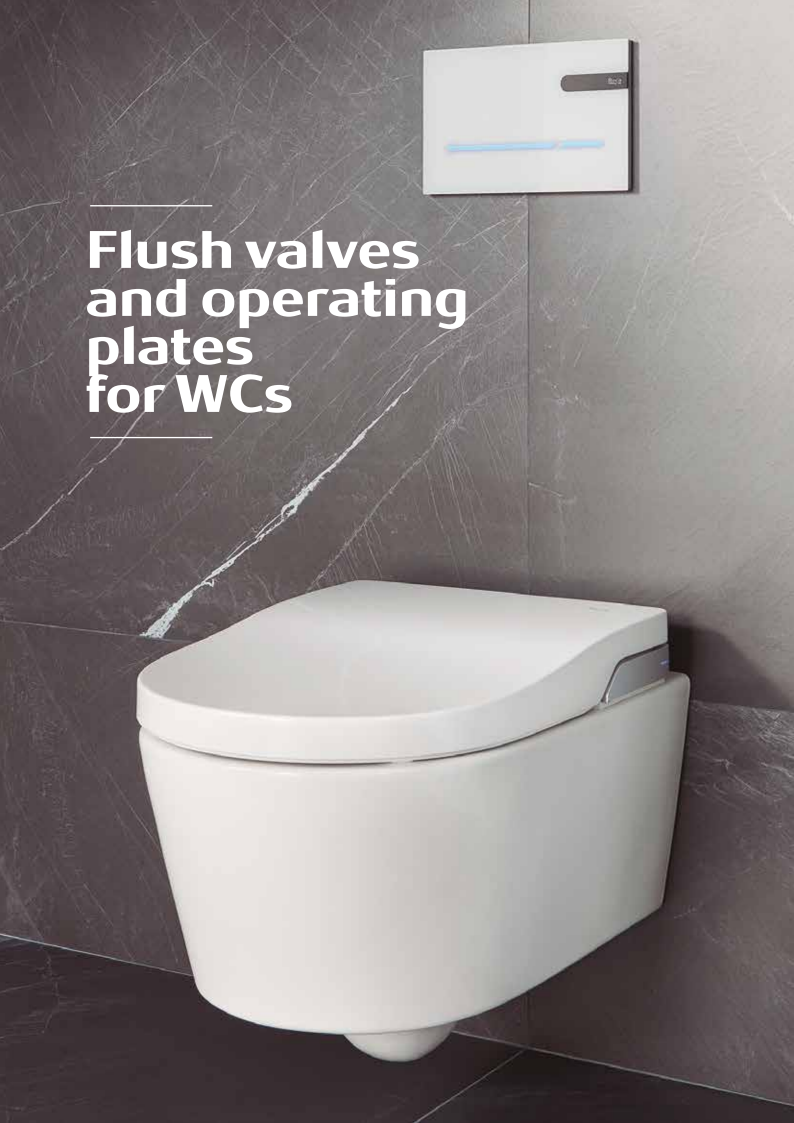
Moving hand - partial flush Still hand - full flush

2,5 l/s

Electronic or manual

48 mm

40,000 flushes



## Operating plates

## EP1

Dual electronic operating plate.

To be installed with Duplo One collection

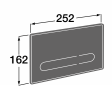
**Ref:** A890104008

#### 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:
- · Adjustable flush volumes:
- · Power supply system:
- · Front plate material:

6/3 liters 6/3, 4.5/3 and 4/2 liters 110-240VAC, 50/60Hz Glass

## Operating plates

# EP2

Dual electronic operating plate.

To be installed with Duplo One collection

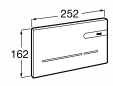
**Ref:** A890104009

#### 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:
- · Adjustable flush volumes:
- · Power supply system:
- · Front plate material:

6/3 liters 6/3, 4.5/3 and 4/2 liters 110-240VAC, 50/60Hz Glass

# PL3-E Pro

Dual vandal-proof operating plate.

To be installed with Duplo One collection

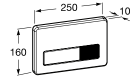
Ref: A890097500

#### · 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

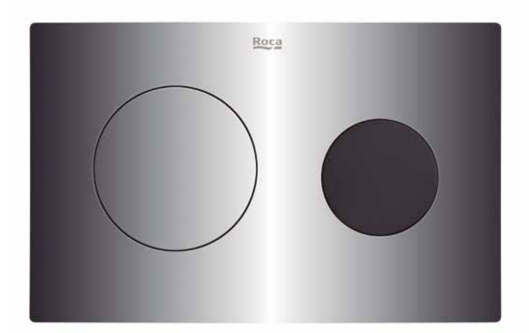
# **PL10-E**

Dual electronic operating plate.

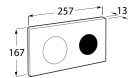
To be installed versions from Duplo One collection

**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.

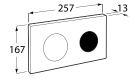
To be installed with Duplo One collection

**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

# Sentronic-R

#### Electronic flush valve for WC

Mains operated at 230 V. Ref: A5A9102C00





#### General technical data

 $\cdot$  Operating temperature range:

· Pressure range:

 $\cdot \ \text{Recommended dynamic pressure range:} \\$ 

· Minimum built in:

· Setting range of activation distance:

· Flush:

 $\cdot \ \mathsf{Operation:}$ 

· Activation mode:

5 - 40 ºC

0.5 - 8 bar

1 - 5 bar

105 mm

35 cm

6/3l (adjustable) / Can be configured to flush automatically every 24 hours.

**Automatic or manual** 

Between 10 and 60 sec - partial flush

over 60 sec - full flush

# **Duplo WC**Electronic flush valve

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

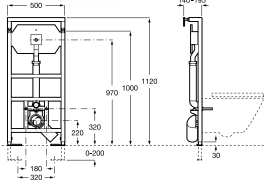
**Ref:** A890092200

#### Compatible with:

· Wall-hung WCs









#### General technical data

- · Operating temperature range:
- · Pressure range:
- · Recommended dynamic pressure range:
- · Setting range of activation distance:
- · Elbow:
- · Flush:
- · Minimum depth:
- · Operation:
- · Activation mode:

5 - 40 ºC

0.5 - 8 bar

1 - 5 bar

35 cm

90ø/100ø

6/3l (adjustable) / Can be configured to flush automatically every 24 hours.

140 mm

**Automatic or manual** 

Between 10 and 60 sec - partial flush

over 60 sec - full flush



# **Euret**

Electronic urinal with rear inlet.

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

Pow

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:	31	31
· 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

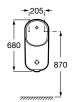


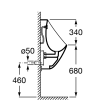
Mains operated at 230V.

**Ref:** A3590J5000











#### General technical data

	batteries	Mains
· Power supply:	6 V	230 V
· Sensor type:	Infrared	Infrared
· Minimum flush volume:	0.51	0.51
· Water inlet position:	Rear	Rear
· Water inlet diameter:	1/2"	1/2"
· Outlet diameter:	50 mm	50 mm
· Fixing kit:	Included	Included

## Urinal dividers

# Track

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

Ref: AM25015052

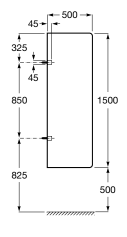




Left side



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

# Sentronic-V Exterior

Electronic flush valve for urinal.

 $\Diamond$ 

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

- $\cdot$  Operating temperature range:
- · Maximum temporary operating temperature:
- · Dynamic pressure range:
- · Recommended pressure range:
- · Sensor activation distance:
- · Setting range of activation distance:
- · Preliminary pre-flush:
- · Automatic rinsing:
- · Flush time:
- Flush
- · Minimum presence time in the detecting area:
- · Battery life:

5 - 70 ºC

80 ºC

0.5 - 8 bar

1 - 5 bar

50 cm

12 - 80 cm

2.5 sec

Every 24 h

1-16 sec (adjustable)

0.25-4l (adjustable)

8 sec

>250,000 uses

# 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).

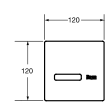
**Ref:** A525165303



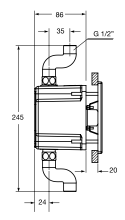
Built-in subset with four 1.5 V LR6 (AA) alkaline batteries.

**Ref:** A525165203









### Recommended urinals



**Site Mural** A359605..0



**Euret** A35945F..0



**Spun** A353148..0



**Spun** A353147..0



**Hall** A35362E000



Hall

A353623000



**Chic** A35945|..0 •

#### General technical data

Operating temperature range:
 Pressure range:
 Recommended dynamic pressure range:
 Sensor activation distance:
 Setting range of activation distance:
 Battery life:
 5 - 70 °C
 0.5 - 7 bar
 1 - 5 bar
 30 cm
 20 - 40 cm
 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 **Always** two uses exceeds 30 min. · Flush time: 4 or 7 sec (+/-1 sec) 7 sec (+/-1 sec) · Main flush implementation: 4 sec. if the interval between Always uses is less than 5 min.

Deodorizing flush:
 Forced flush:
 Forced flush:
 If there is no detection in 24 h.

If there is no detection in 24 h.

