



9110200933 HANSAELECTRA Safety - Washbasin faucet, 230/9 V, Bluetooth

EAN: 4057304019746 static.hansa.com/9110200933

Touchless washbasin faucet, designed with the latest technology for a smart and seamless experience. This deck-mounted faucet features a touchless operation and Bluetooth® connectivity, allowing for easy control via the app. The temperature control handle offers precise water temperature adjustments, while the fixed spout delivers a consistent water flow. Touchless faucets are proven to reduce water consumption by up to 50%, making it an eco-friendly choice. The new sharp design give an illustration of the faucet leaning forward, but still give you good height to secure free space for the hands, in any given sink design. With software settings adjustable via app and convertible for cold or premixed-water supply, this faucet brings sustainability and safety.

Aerator with tilt function +/- 10° for more flexible installation Newest sensor technology for better detection and operation comfort Bluetooth technology for easy adjustment to personalize settings Antiscalding protection and temperature measurement Power Plug

Upgrade Electra 91 series - designed to compliment any new bathroom.

Bluetooth Touchless faucet with tilt aerator. +/- 10° adjustment option.

Easy grip temperature lever for good grip and easy adjustment.

SMART intelligent bluetooth sensor with 3 optical lenses for improved performance supported by app connection for personalized and easy adjustment of sensor settings.

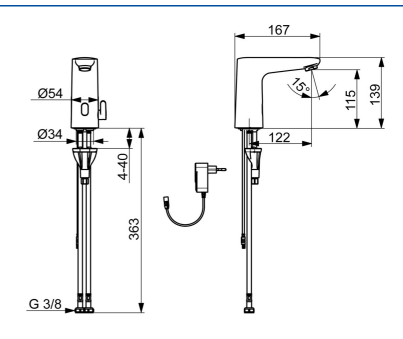
Intelligent temperature measurement and intelligent Antiscalding protection.

Metal free waterways due to high pressure composite construction and easy installation due to fast and easy 3S installation system.

- Washbasin
- Touchless, Plug transformer, Bluetooth®, Lead free
- Deck mounted
- Matt black
- Fixed spout
- PCA[®] constant flow rate regardless of pressure variations,
 Adjustable flow angle
- Temperature control handle

- Adjustable hot water stop (included, retrofittable), Smart antiscalding protection
- Mixing valve for manual temperature control, Non-return valve(s), Litter filter(s)
- Advanced PSD sensor, Power supply, Light indicated function(s)
- Flexible inlet pipes
- 3S-installation system for safe and simple mounting, Software settings adjustable via App
- grease without Silicon





🛛 HANSA

Technical data

Flow	prop	erties
	P P	

Flow-rate at 3 bar (with flow controller)

Technical properties

Hot water supply
Working pressure
Connection size
Projection
Backflow prevention (EN1717)
Material

Software settings

Afterflow period
Automatic flush
Automatic flush period
Max. flow period

Electronic properties

Electrical Connection	
Bluetooth version	

Regulations EU Directives

EN standard

Noise class

Protection class

C € Radio Equipment Directive 2014/53/EU , Low Voltage
Directive 2014/35/EU , EMC Directive 2014/30/EU , RoHS
Directive 2011/65/EU

EN 15091, ETSI EN 301 489-1 V1.9.2, ETSI EN 300 328 v2.2.2, EN 61000-6-1:2007, EN 61000-6-3:2007+A1:2011+AC:2012, EN 60335-1:2012+A11+A13+A1+A14+A2+A15:2021, Part 19.11.4 I (ISO 3822)

IP 55 / transformer IP 20

RED

S-P-07753

6.0 l/min

max. +70°C

1-10 bar

G3/8

EB Composite

123 mm

8 s (1-20 s) off (off/1-120 h) 35 s (1-1800 s)

7 min (1 - 1800 s)

230 / 9 V 5.x (D060576)

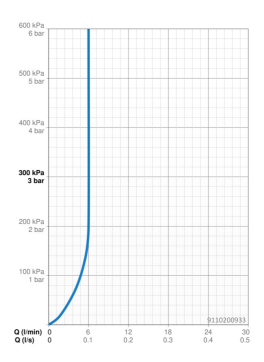
Approvals and Declarations

Declaration of conformity	
EPD	

Sustainability

EPD module A1 (kg CO2 eq.)	3,43
EPD module A2 (kg CO2 eq.)	0,17
EPD module A3 (kg CO2 eq.)	0,31
EPD module A1-A3 (kg CO2 eq.)	3,90
EPD module A4 (kg CO2 eq.)	0,15
EPD module B7 (kg CO2 eq.)	930,00
EPD module C2 (kg CO2 eq.)	0,01
EPD module C3 (kg CO2 eq.)	0,00
EPD module C4 (kg CO2 eq.)	0,93
EPD module D (kg CO2 eq.)	-0,73

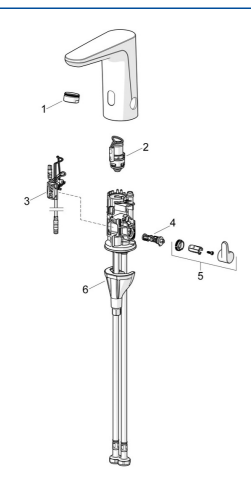






K> HANSA

Spare parts



SP9110200933

	Name	Code
01	Aerator, M24x1 HC PCA 7.0 l/min Matt black	1016723V-33
02	Pilot valve	1008658V
03	Sensor, 3/9 V, Bluetooth	1012464V
04	Temperature regulator	1010630V
05	Temperature control handle Matt black	1017587V-33
06	Fixing set	59914475
N.I.	Battery, 1.5 V AA Lithium	59914136