

65412219 HANSAFIT - Umyvadlová baterie, 6 V, Bluetooth

EAN: 4057304014147 static.hansa.com/65412219



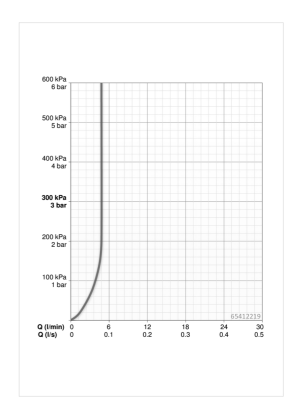
- Washbasin
- Public
- Bezdotykové, Bluetooth®, Na bateriový provoz
- Stojánková
- Chrom
- Pevné výtokové rameno, Litá konstrukce
- CACHÉ® aerátor umístěný přímo ve výtokovém rameni vodovodní baterie
- Rukojeť regulátoru teploty

- Teplotní omezovač (lze nastavit dodatečně)
- Směšovací ventil pro ruční nastavení teploty, Zpětný ventil (zpětné ventily), Filtr(y) na nečistoty
- Senzor se systémem Autofocus automatické zaostřování, Elektromagnetický ventil řízený impulsem, Indikace nízké kapacity baterie
- Flexibilní připojovací hadice
- Možnost dalšího nastavení softwaru (prostřednictvím rozhraní Bluetooth)
- WithoutPopupWaste, WithoutDrawRodOpening
- Faucet is GGT-approved user test GOOD

Technical data

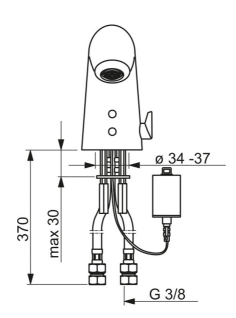
Flow properties

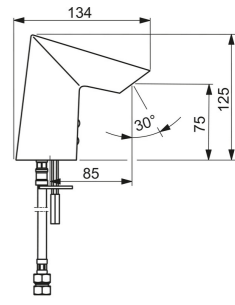
Flow-rate at 3 bar (with flow controller) Technical properties DN-size (nominal dimension) Hot water supply max. +70°C Connection size G3/8 Projection 85 mm Material Brass/Plastic Software settings Afterflow period Automatic flush Automatic flush period Max. flow period 30 s (1-20 s) Automatic flush period 30 s (1-1800 s) Electronic properties Battery Lithium 2CR5 6 V ItemBluetoothVersion Ax Regulations EMC Directive EN standard Noise class I (150 3822) Protection class Approvals and Declarations		
DN-size (nominal dimension) Hot water supply Connection size G3/8 Projection Material Brass/Plastic Software settings Afterflow period Automatic flush period Max. flow period Max. flow period The properties Electronic properties Battery Lithium 2CR5 6 V ItemBluetoothVersion Automatic flush C € 2014/53/EU EN Standard Noise class I (ISO 3822) Protection class Protection class I (ISO 3822) Protection class	n flow controller)	s.8 l/min
Hot water supply Connection size G3/8 Projection 85 mm Material Brass/Plastic Software settings Afterflow period Automatic flush Automatic flush period Max. flow period 3 s (1-20 s) Automatic flush period 30 s (1-1800 s) Max. flow period 2 min (1 - 1800 s) Electronic properties Battery Lithium 2CR5 6 V ItemBluetoothVersion Ax Regulations EMC Directive EN Standard Noise class I (150 3822) Protection class	S	
Connection size Projection 85 mm Material Brass/Plastic Software settings Afterflow period Automatic flush Automatic flush period Automatic flush period Automatic flush period 2 min (1 - 1800 s) Electronic properties Battery Lithium 2CR5 6 V ItemBluetoothVersion EMC Directive C ∈ 2014/53/EU EN standard Noise class Protection class I (ISO 3822) Protection class	nsion)	DN15
Projection 85 mm Material Brass/Plastic Software settings	r	nax. +70°C
Brass/Plastic Software settings Afterflow period 3 s (1-20 s) Automatic flush off (off/1-120 h) Automatic flush period 30 s (1-1800 s) Max. flow period 2 min (1 - 1800 s) Electronic properties Battery Lithium 2CR5 6 V ItemBluetoothVersion 4.x Regulations EMC Directive C € 2014/53/EU EN standard EN 15091 Noise class I (150 3822) Protection class	(33/8
Afterflow period 3 s (1-20 s) Automatic flush off (off/1-120 h) Automatic flush period 30 s (1-1800 s) Max. flow period 2 min (1 - 1800 s) Electronic properties Battery Lithium 2CR5 6 V ItemBluetoothVersion 4.x Regulations EMC Directive C € 2014/53/EU EN standard EN 15091 Noise class I (150 3822) Protection class IP 55	8	35 mm
Afterflow period Automatic flush Automatic flush period Automatic flush Autom	E	rass/Plastic
Automatic flush off (off/1-120 h) Automatic flush period 30 s (1-1800 s) Max. flow period 2 min (1 - 1800 s) Electronic properties Battery Lithium 2CR5 6 V ItemBluetoothVersion 4.x Regulations EMC Directive C € 2014/53/EU EN standard EN 15091 Noise class I (150 3822) Protection class IP 55		
Automatic flush period Max. flow period 2 min (1 - 1800 s) Electronic properties Battery Lithium 2CR5 6 V ItemBluetoothVersion 4.x Regulations EMC Directive EN standard Noise class I (ISO 3822) Protection class	3	s (1-20 s)
Max. flow period 2 min (1 - 1800 s) Electronic properties Battery Lithium 2CR5 6 V ItemBluetoothVersion 4.x Regulations EMC Directive C € 2014/53/EU EN standard EN 15091 Noise class I (ISO 3822) Protection class IP 55	C	off (off/1-120 h)
Electronic properties Battery Lithium 2CR5 6 V ItemBluetoothVersion 4.x Regulations EMC Directive C € 2014/53/EU EN standard EN 15091 Noise class I (ISO 3822) Protection class IP 55	3	0 s (1-1800 s)
Battery ItemBluetoothVersion 4.x Regulations EMC Directive C € 2014/53/EU EN standard Noise class I (ISO 3822) Protection class IP 55	2	min (1 - 1800 s)
ItemBluetoothVersion 4.x Regulations EMC Directive C € 2014/53/EU EN standard EN 15091 Noise class I (ISO 3822) Protection class IP 55	es	
Regulations EMC Directive C € 2014/53/EU EN standard EN 15091 Noise class I (ISO 3822) Protection class IP 55	l	ithium 2CR5 6 V
EMC Directive	4).X
EN standard EN 15091 Noise class I (ISO 3822) Protection class IP 55		
Noise class I (ISO 3822) Protection class IP 55		C € 2014/53/EU
Protection class IP 55	F	N 15091
	ı	(ISO 3822)
Approvals and Declarations	1	P 55
••	arations	
ItemUN383 UN38-3 Maxell 2CR5	l	JN38-3 Maxell 2CR5



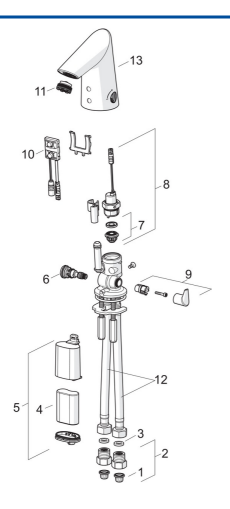








Spare parts



SP65412210

	Name	Code	
01	Čistící filtr	59914085	
02	Zpětný ventil s filtrem	59914086	
03	Těsnění, 8x14.3x2	59914087	
04	Monočlánek, 2CR5 6 V	59911670	
05	Skříňka s monočlánkem	59914088	
06	Regulátor teploty	59914089	
07	Upevňovací kroužek pro membránu	59914090	
08	Elektromagnetický ventil	59914091	
09	Ovladač regulátoru teploty	59914092	
10	Senzor, 6 V	59914093	
10	Senzor, 6/9/12 V Bluetooth	59914567	
11	Aerator, M21,5 x 1,5 l/min	59914094	
12	Flexibilní hadička, L=375, G3/8-M10x1	59914095	
13	Výtokové rameno	59914589	