

Spare parts for:

Commercial faucets



Electronic taps







3359845

ELECTRONIC SPOUT

hole min ø 20 max ø 28 mm height 165 mm length 150 mm 220V power supply



CHAVONNET 444000

DELABIE 444000

3359846 ELECTRONIC SPOUT

hole min ø 20 max ø 28 mm height 165 mm length 150 mm 3V lithium battery power supply



CHAVONNET 444006

DELABIE 444006

2103784 ELECTRONIC TAP 230/12V

separate electronic control under the sink regular anti-legionella program solenoid valve ø 1/2"



CHAVONNET 378015CH

DELABIE 378015CH

3359479 ELECTRONIC MIXER FOR HAND WASHER

6V battery power supply



DELABIE 492006

3359488 ELECTRONIC SINGLE TAP

for hand washer



Suitable for:

3359398 THERMOSTATIC MIXER TAP

fittings ø 3/4"

adjustable temperature from 30° to 60°C



CHAVONNET 733020

3359398 THERMOSTATIC MIXER TAP

fittings ø 3/4"

adjustable temperature from 30° to 60°C



CHAVONNET 733020

3359398 THERMOSTATIC MIXER TAP

fittings ø 3/4"

adjustable temperature from 30° to 60°C



CHAVONNET 733020

3359844 ELECTRONIC MIXER FOR HAND WASHER

hole ø 32 mm

height 113 mm length 180 mm 3V lithium battery power supply



DELABIE 478MCH

3359398 THERMOSTATIC MIXER TAP

fittings ø 3/4"

adjustable temperature from 30° to 60°C



DELABIE 442006 CHAVONNET 733020





Suitable for:

ELECTRONIC MIXER NEXT 9V 3865001

solenoid valve and built-in 9V battery easily replaceable for approx. 100.000 uses (2 years) with non-return valves and stainless steel filters mounting hole mm. 34



ELECTRONIC MIXER NEXT 9V 3865003

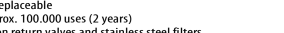
electric valve and battery 9V incorporated easily replaceable approximately 100.000 uses (2 years) pre-mixer placed under the lavatory with non-return valves and stainless steel filters hole for the assembly mm 34



RIVER E2014

ELECTRONIC MIXER S 3865002

battery power supply 230V with capacitor 9V electrical - built-in easily replaceable for approx. 100.000 uses (2 years) with non return valves and stainless steel filters mounting hole mm.34





RIVER E2004/3 3865008

ELECTRONIC MIXER ZERODUE 230V

power 230V with transformer 9V electric valve easily replaceable under the lavatory pre-mixer placed under the lavatory with non-return valves and stainless steel filters built-in automatic flow-rate of capacity 7litre/minute. hole for the assembly mm. 34



RIVER E2014/230

ELECTRONIC MIXER ZERODUE 9V 3865007

solenoid valve and battery easily replaceable under the lavatory for approx. 100.000 uses (2 years) Pre-mixer under the lavatory with non return valves and stainless steel filters built-in automatic flow-rate adjuster of 7 liter/minute mounting hole 34 mm



RIVER E2062/5/230

ELECTRONIC MIXER ZEROTRE 230V 3865010

power 230V with transformer 9V electric valve easily replaceable under the lavatory pre-mixer placed under the lavatory with non-return valves and stainless steel filters built-in automatic flow-rate of capacity 7litre/minute. hole for the assembly mm. 34



RIVER E2062/4

RIVER E2063/5/230





lable 101.

3865009 ELECTRONIC MIXER ZEROTRE 9V

solenoid valve and battery easily replaceable under the lavatory for approx. 100.000 uses (2 years) Pre-mixer under the lavatory with non return valves and stainless steel filters built-in automatic flow-rate adjuster of 7 liter/minute mounting hole 34 mm



Suitable for:

3865005 ELECTRONIC MIXER 2001 230 V

battery power supply 230V with capacitor 9V electrical - built-in easily replaceable for approx. 100.000 uses (2 years) with non return valves and stainless steel filters

mounting hole 34 mm



RIVER E2063/5

3865004 ELECTRONIC MIXER 2001 9 V

solenoid valve and built-in 9V battery easily replaceable for approx. 100.000 uses (2 years) with non-return valves and stainless steel filters mounting hole mm. 34



RIVER E2010/3/230

3865006 ELECTRONIC MIXER 2001 9V

solenoid valve and built-in 9V battery easily replaceable for approx. 100.000 uses (2 years) Pre-mixer under the lavatory with non return valves and stainless steel filters mounting hole mm.34



3359901

ELECTRONIC MIXER 9V E2010/2

when hands are within the operating range, water starts flowing and stops after 60 seconds when hands are off the operation range water delivery stops operation is granted from 0.5 to 6 bar by the side control, it is possible to select the exact operating temperature exhausted battery led dimensions 150x70xh165 mm normal battery power supply 9V mounting hole 34 mm flow rate 6l/min



RIVER E2001/3/4

3359902 ELECTRONIC MIXER 9V E2011/2

vandal resistant, temperature cannot be changed by the user when hands are within the operating range water starts flowing and stops after 60 seconds when hands are off the operating range, water stops operation is granted from 0.5 to 6 bar exhausted battery led dimensions 150x70xh165 mm normal battery power supply 9V mounting hole 34 mm flow rate 6l/min



RIVER E2011/2

RIVER E2011/4

RIVER E2010/2





Suitable for:

3359906 ELECTRONIC MIXER 9V E2110

spout ø 25x150 mm with swivel body
for washbasin or sink edge
photocell turns with the delivery
spout and allows filling even
double basin sinks
when hands are off the operating range, water
stops
with sliding ring for continuous delivery
for 5 minutes
exhausted battery led
flow-rate reducer 9 L/min
battery 9V
mounting hole 34 mm



3359907 ELECTRONIC MIXER 9V E2111

spout ø 25x225 mm with swivel body for washbasin or sink edge photocell turns with the delivery spout and allows filling even double basin sinks when hands are off the operating range, water stops exhausted battery led with sliding ring for continuous delivery for 5 minutes flow-rate reducer 9 L/min battery 9V mounting hole 34 mm



RIVER E2110 RIVER E2111

3359908 ELECTRONIC MIXER 9V E2112

spout ø 25x310 mm with swivel body
for washbasin or sink edge
photocell turns with the delivery
spout and allows filling even
double basin sinks
when hands are off the operating range, water
stops
exhausted battery led
with sliding ring for continuous delivery
for 5 minutes
flow-rate reducer 9 L/min
battery 9V
mounting hole 34 mm



3359911 ELECTRONIC MIXER 9V E2116

spout ø 25x140 mm with swivel body for basin or sink edge mounting with flowrate and temperature adjustment the photocell turns with the outlet spout and allows filling even double tank sinks when hands are off the operating range, water stops flowing by moving the continuous flow ring on the photocell the flow lasts 5 minutes approx. exhausted battery led 2 non-return valves with stainless steel filters flowrate adjustment from 6 to 18 L/min by 3 bar normal battery power supply 9V



RIVER E2112 RIVER E2116





Suitable for:

3359912 ELECTRONIC MIXER 9V E2117

spout ø 25x215 mm with swivel body for basin or sink edge mounting with flowrate and temperature adjustment the photocell turns with the outlet spout and allows filling even double tank sinks when hands are off the operating range, water stops flowing by moving the continuous flow ring on the photocell the flow lasts 5 minutes approx. exhausted battery led 2 non-return valves with stainless steel filters flowrate adjustment from 6 to 18 L/min by 3 bar normal battery power supply 9V



3359920

ELECTRONIC MIXER 9V E2211

3 bar flow rate 28L/min distance 125÷175 mm spout ø 20x265 mm with non-return valves and stainless steel filter exhausted battery led normal battery power supply 9V



RIVER E2117

3359921 ELECTRONIC MIXER 9V E2212

3 bar flow rate 28L/min distance 125÷175 mm spout ø 20x305 mm with non-return valves and stainless steel filter exhausted battery led normal battery power supply 9V



RIVER E2211

3359916 ELECTRONIC MIXER 9V E2220

wall mounted with cast outlet 220 mm with flowrate amd temperature adjustment flowrate 16 to 18 L/min by 3 bar non-return valves distance 125÷175 mm by moving the continuous flow ring on the photocell the flow lasts 5 minutes approx. exhausted battery led normal battery power supply 9V



RIVER E2212 RIVER E2220



Suitable for:

3359913 **ELECTRONIC MIXER 9V 2118**

spout ø 25x300 mm with swivel body for basin or sink edge mounting with flowrate and temperature adjustment the photocell turns with the outlet spout and allows filling even double tank basins when hands are off the operating range, water stops flowing by moving the continuous flow ring on the photocell the flow lasts 5 minutes approx. exhausted battery led 2 non-return valves with stainless steel filters flowrate adjustment from 6 to 18 L/min by 3 bar normal battery power supply 9V



ELECTRONIC URINAL 230V 50Hz E2039 3359924

04 seconds operating cycle 1 second preflow after 5 minutes of non-usage delivery after usage from 1 to 10 seconds automatic delivery after 24 hours non-usage power supply 230V 50Hz





RIVER E2118

3359922 **EXTERNAL ELECTRONIC URINAL 9V E2030**

10 seconds operating cycle delivery after usage from 1 to 10 seconds automatic delivery after 24 hours non-usage normal battery power supply 9V



RIVER E2039

3359982 MIXER PHOTOCELL

with solenoid valve and battery normal battery power supply 9V for approx. 100.000 uses (2 years) 2 stainless steel hooses 350 mm with non-return valves and stainl.steel filters pressure 0,5-6 bar max. temperature 70°C mounting hole 34 mm for shelves up to 40 mm thick



RIVER E2030

MIXER PHOTOCELL 3359983

with solenoid valve and battery normal battery power supply 9V for approx. 100.000 uses (2 years) 2 stainless steel hooses 350 mm with non-return valves and stainl.steel filters with automatic flow rate reducer 7 L/min pressure 0,5-6 bar max. temperature 70°C mounting hole 34 mm for shelves up to 40 mm thick



MIXER PHOTOCELL 3359984

with solenoid valve and battery normal battery power supply 9V for approx. 100.000 uses (2 years) 2 stainless steel hooses 350 mm with non-return valves and stainl.steel filters pressure 0,5-6 bar max. temperature 70°C mounting hole 34 mm for shelves up to 40 mm thick



RIVER F2052 RIVER F2046

RIVER E2052/2





3359985

MIXER PHOTOCELL

with solenoid valve and battery normal battery power supply 9V for approx. 100.000 uses (2 years) 2 stainless steel hooses 350 mm with non-return valves and stainl.steel filters without aerator with automatic flow rate reducer 7 L/min pressure 0,5-6 bar max. temperature 70°C mounting hole 34 mm for shelves up to 40 mm thick



Suitable for:

3359986 MIXER PHOTOCELL

spout ø 22 mm solenoid valve and battery under the lavatory with chrome plated brass support with 2 non-return valves and stainl.steel filters normal battery power supply 9V for approx. 100.000 uses (2 years) with automatic flow rate reducer 7 L/min pressure 0,5-6 bar max. temperature 70°C mounting hole 34 mm for shelves up to 40 mm thick



RIVER E2056 RIVER E2061/4

The data herewith contained may change without notice and LF SpA cannot be held responsible for possible errors stated or resulting by the use of this document. All rights reserved. No part of this publication may be reproduced without written permission by LF SpA.



Distributing Components, Spare Parts & Accessories in original quality worldwide

LF SpA HEADQUARTERS

via Voltri, 80 - 47522 Cesena (FC) ITALY
Tel. +39 0547 34 11 11 - Fax +39 0547 34 11 10
www.lfricambi724.it- www.lfricambi724.mobi - info@lfricambi.it
Export Dept.: Tel. +39 0547 34 11 50 - Fax: +39 0547 34 11 55
www.lfspareparts724.com - www.lfspareparts724.mobi
export@lfspareparts.com

EPGC Sas FRANCE
13, Rue des Forts - 59960 Neuville en Ferrain
Tel. +33 (0)3 20 25 06 21
Fax +33 (0)3 20 25 34 12
www.epgc.com
www.epgc.724.mobi
epgc@epgc.com

LF GmbH GERMANY
Junkersstrasse, 1 - D-82178 Puchheim - München
Tel. +49 89 89 45 78 66
Fax +49 89 89 45 78 88
www.lfersatzteile724.de
www.lfersatzteile724.mobi
info@lfersatzteile.de

LF China REPUBLIC OF CHINA
Room 403, No.2, Huadu Mansion, Lane 422, Huanghua Rd.
Minhang Dist. - 201103 Shanghai
Tel. +86 (0)21 33 53 66 31
Fax +86 (0)21 33 53 66 32
www.lfspareparts724.com
www.lfspareparts724.mobi
china@lfspareparts.com

OOO LF RUSSIAN FEDERATION
UI. Anatoliya Zhivova, 8 - office 1 - 123100 Moscow
Tel. +7 499 259 85 75
Fax +7 495 725 26 53
www.lfspareparts724.ru
www.lfspareparts724.mobi
info@lfspareparts.ru

LF Repuestos Horeca S.L.U. SPAIN
Calle Ciudad Real, 10 - 45517 Escalonilla - Toledo
Tel. +34 91 477 91 00
Fax +34 91 477 90 81
www.lfrepuestos-horeca724.es
www.lfrepuestos724.mobi
info@lfrepuestos.es

LF SpA Cesena (IT) Swiss Branch Steinhausen SWITZERLAND Sennweidstrasse, 45 - CH-6312 Steinhausen Tel. +41 (0)41 760 15 80-1 Fax +41 (0)41 760 15 85 www.lfersatzteile724.ch www.lfersatzteile724.ch info@lfersatzteile.ch

LF Spare Parts Ltd. UNITED KINGDOM
A10a Lakeside Business Park, Broadway Lane
South Cerney, Gloucestershire GL7 5XL
Tel. +44 (0)1285 86 16 25
Fax +44 (0)1285 86 39 49
www.lfspareparts724.co.uk
www.lfspareparts724.mobi
info@lfspareparts.co.uk

AUSTRALIA AND NEW ZEALAND www.lfspareparts724.com andrea.calvio@lfspareparts.com

AUSTRIA
www.lfspareparts724.at
ludwig.neier@lferstazteile.at

BALKAN COUNTRIES
www.lfspareparts724.com
matija.ramov@lfspareparts.com

BALTIC COUNTRIES
www.lfspareparts724.com
inara.silina@lfspareparts.com

CENTRAL AND EASTERN EUROPE www.lfspareparts724.cz jiri.kremla@lfspareparts.cz DENMARK www.lfspareparts724.dk michael.leth@lfspareparts.com

SOUTH KOREA
www.lfspareparts724.com
fabio.doni@lfspareparts.com

TURKEY www.lfyedekparca724.com basar.ergun@lfyedekparca.com

USA AND CANADA
www.lfspareparts724.us
sauro.dallaglio@lfspareparts.us
howard.truitt@lfspareparts.us