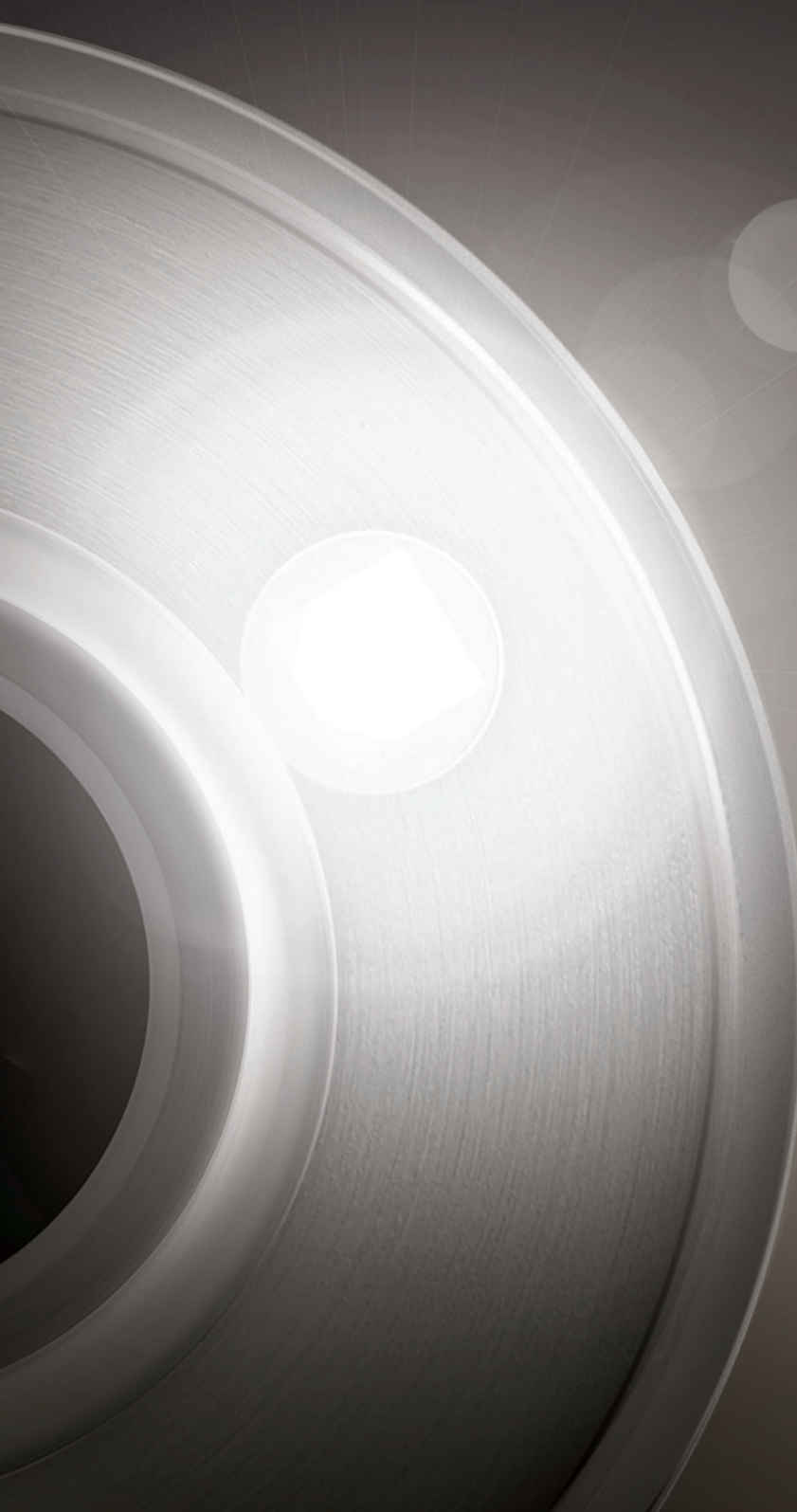


Bien Air⁺
Dental



MC3 & MC2
AHEAD OF THE FIELD

QUALITY REDISCOVER LIGHT

The LED light is now also available in the form of an LED and Micro-Series upgrade set for older MC3 LK and MC2 Isolite 300 micromotors with a conventional light.



Bien-Air has positioned itself as the world leader in electric micromotors. And this has not happened by chance.

Power, high torque, absence of vibration and reliability... the assets that make Bien-Air micromotors so unique.

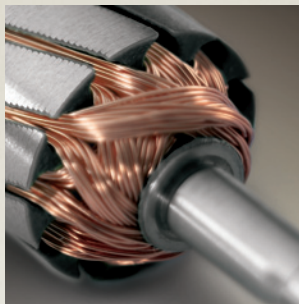


For the LED light on these Micro-Series micro-motors, Bien-Air has gone to great lengths to combine the best components available with application techniques to guarantee unique levels of performance and reliability. Bien-Air LED lighting offers unmatched working comfort. Its intensity can be adjusted from 0 to 38,000 lux. It significantly improves visibility of the working area and diffuses a perfectly white and natural light.

Its 4500 K colour temperature is perfect for providing a realistic rendering of the dentine, the pulp or the gingiva, thereby facilitating diagnosis. The perfect encapsulation of the LED in sealed optical glass guarantees its resistance to many years of repeated use.

Bien-Air LED lighting, rediscover light.

Thanks to the turns of its coiled rotor, the MC3 operates perfectly smoothly even at the lowest speeds.



MC3 LED

Brush micromotor, 60 - 40,000 rpm, LED light and internal spray, detachable sleeve, compatible with Type E connection compliant with ISO 3964

Ref. 1600680-001

MC3 LK

Brush micromotor, 60 - 40,000 rpm, with light and internal spray, detachable sleeve, compatible with Type E connection compliant with ISO 3964

Ref. 1600077-001

MC3 LK + 4VR 400 hose set

Ref. 1700046-001

MC3 LK + 4VLM hose set

Ref. 1700336-001

MC3 IR

Brush micromotor, 60 - 40,000 rpm, without light, internal spray, detachable sleeve, compatible with Type E connection compliant with ISO 3964

Ref. 1600071-001

MC3 IR + 4VLM hose set

Ref. 1700337-001

LED light + Micro-Series upgrade set

For MC3 LK micromotor

Ref. 1501370-001

MC3 MICROMOTOR AHEAD OF THE FIELD



5

MC3 micromotors offer impressive performance. They are quite simply the most efficient brush micromotors on the market.

With vibration-free operation from 60 to 40,000 rpm, their great versatility sets them apart. Controlled by the PLMP 021 unit, MC3 micromotors rotate smoothly without vibration from the lowest to the highest speeds in both directions of rotation and with a high torque, particularly at low speed. In addition, the 400° swivel coupling for the 4VR400 hose ensures the MC3 can provide the comfort and ease of handling needed for every day use.

MC3 micromotors and their PLMP 021 control unit are easy to adapt to all dental chairs equipped with a pneumatic or electric pedal.

The exceptional micromotors are compatible with Micro-Series instruments and are also available with adjustable intensity LED light. Now available as a Micro-Series and LED light upgrade set for your old MC3 LK.



MC2 MICROMOTOR THE MOST WIDELY USED ELECTRIC MICROMOTOR IN THE WORLD



Appreciated and recommended for their reliability and endurance, MC2 micromotors have been proving their worth for many years now.

With a rotation speed from 60 to 40,000 rpm, they offer remarkable performance. Controlled by the PLMP 021 unit, MC2 micromotors rotate smoothly without vibration in both directions of rotation and with a high torque, particularly at low speed. MC2 micromotors and their PLMP 021 control unit are easy to adapt to all dental chairs equipped with a pneumatic or electric pedal.

The MC2 micromotor: Swiss Made design and manufacture at an attractive price. Compatible with Micro-Series instruments and also available with adjustable intensity LED light.

Now also available as an upgrade set for your old MC2 Isolite 300.

MC



The MC2's gold-plated brush holders guarantee an unbroken electrical contact.



MC2 LED

Brush micromotor, 60-40,000 rpm, LED light, internal spray, compatible with Type E connection compliant with ISO 3964
Ref. 1600681-001

MC2 Isolite 300

Brush micromotor, 60-40,000 rpm, light, internal spray, Type E connection compliant with ISO 3964
Ref. 1600078-001

LED light + Micro-Series upgrade set

For MC2 Isolite 300 micromotor
Ref. 1501369-001

MC2 IR

Brush micromotor, 60-40,000 rpm, without light, internal spray, Type E connection compliant with ISO 3964
Ref. 1600073-001

MC2 GTAV

Brush micromotor, 60-40,000 rpm, without light or spray, Type E connection compliant with ISO 3964, self-ventilated
Ref. 1600075-001

Bien-Air Dental SA
Länggasse 60
Case postale
2500 Bienne 6, Switzerland
Tel. +41 (0)32 344 64 64
Fax +41 (0)32 344 64 91
dental@bienair.com

Bien-Air France Sàrl
55-57, avenue Jean Lolive
93508 Pantin Cedex
France
Tel. +33 (0)1 41 83 60 70
Fax +33 (0)1 48 96 07 40
ba-f@bienair.com

Bien-Air España SA
Entença, 169 Bajos
08029 Barcelona, España
Tel. (+34) 934 25 30 40
Fax (+34) 934 23 98 60
ba-e@bienair.com

Bien-Air USA, Inc.
Medical Technologies
5 Corporate Park
Suite 160
Irvine, CA 92606, USA
Phone 1-800-433-BIEN
Phone 949-477-6050
Fax 949-477-6051
ba-usa@bienair.com

Bien-Air UK Ltd
Arundel House
Unit 1 - Ground Floor
Amberley Court
Whitworth Road
Crawley, West Sussex,
RH11 7XL, England
Tel. +44 (0)1293 550200
Fax +44 (0)1293 520481
ba-uk@bienair.com

Internet:
www.bienair.com

Bien-Air
Deutschland GmbH
Jechtinger Straße 11
79111 Freiburg, Deutschland
Tel. +49(0)761 45 57 40
Fax +49(0)761 47 47 28
ba-d@bienair.com

Bien-Air Italia s.r.l.
Via Vaina 3
20122 Milano, Italia
Tel. +39(02) 58 32 12 51/52/54
Fax +39(02) 58 32 12 53
ba-i@bienair.com

Bien-Air Asia Ltd.
Nishi-Ikebukuro
Daiichi-Seimei Bldg. 10F
2-40-12 Ikebukuro, Toshimaku
Tokyo, 171-0014, Japan
ビエン・エア・アジア株式会社 (製造販売元)
〒171-0014
東京都豊島区池袋2-40-12
西池袋第一生命ビルディング10F
Tel. +81 (3) 5954-7661
Fax +81 (3) 5954-7660
ba-asia@bienair.com

Beijing Bien-Air
Medical Instrument
Technology Service Co. Ltd.
Room 907, The Exchange Beijing,
No 118 Jian Guo Lu Yi,
Chao Yang District,
Beijing 100022, China
北京彼岸医疗器械
技术服务有限公司
北京市朝阳区建国路
乙118号招商局中心
京汇大厦907室
电话 +86 10 6567 0651
传真 +86 10 6567 8047
ba-beijing@bienair.com