





BIEN-AIR SWISS MADE

> BORA & PRESTIGE A TRADITION OF INNOVATION AND EXCELLENCE

The new line of Bien-Air turbines combines avant- A COMPREHENSIVE PRODUCT RANGE garde technology with exceptional ergonomics. Their characteristic cutting-edge performance has been further optimised. Their pure, sober lines make them simply unique.

THE NEW RANGE

OF BIEN-AIR TURBINES.

WITH PERFORMANCE.

ERGONOMICS COMBINED

INNOVATIVE LIGHTING

The LED lighting considerably improves the visibility of the operative field. The two Bien-Air monobloc optical glass rods provide ideal distribution of luminous intensity. There is virtually no shadow area. Diffusing a natural white light similar to daylight, the LED has a service life 10 times longer than that of a traditional light bulb. Moreover, no infrared emissions mean no overheating of the handle.

You mentioned ergonomics?

WHEN FORM MATCHES FUNCTION

Special attention has been paid to the design. The new line of Bien-Air turbines is the culminating expression of this. Our turbines are characterised by their thin shape and light weight. The perfect union of form and function?

The Bora and Prestige lines are available in versions with LED light and without light, or again in a carbon fiber version with LED light. The Bora turbines feature extraordinary power, while the Prestige turbines are fitted with a small-sized head ideally suited for delicate work.

EXCELLENCE MADE IN SWITZERLAND

Bien-Air has always focused its efforts on the quality of its instruments. That is why all our turbines are provided with diffusers with 3 separate air/water spray ports. Numerous tests have demonstrated the excellence of this choice. It offers you the best nebulisation and optimum bur cooling.

Ceramic ball bearings are standard equipment on our turbines: a guarantee of reliability and long life. In a Bien-Air instrument, each detail, each material is designed to give you satisfaction, for a long time.

















BORA



PRESTIGE



BLACKLINE. A NEW BENCHMARK
FOR ERGONOMICS,
PERFORMANCE AND DURABILITY.

cient and rugged at the same time.

Inspired by the latest technological breakthroughs in the most demanding environments, such as aerospace, sailing and competitive sport, the Blackline product line incorporates a carbon fiber handle on the Bora L and Prestige L turbines.

Thanks to the carbon fiber, these turbines are far lighter and easier to handle. Moreover, the carbon fiber offers improved resistance to wear, friction, torsion and impacts.

Imagine an incredibly light instrument, refined, effi- The Blackline turbines are all provided with LED lighting for excellent visibility of the operative field.

> The new Blackline product line from Bien-Air: a new benchmark for ergonomics, performance and durability.



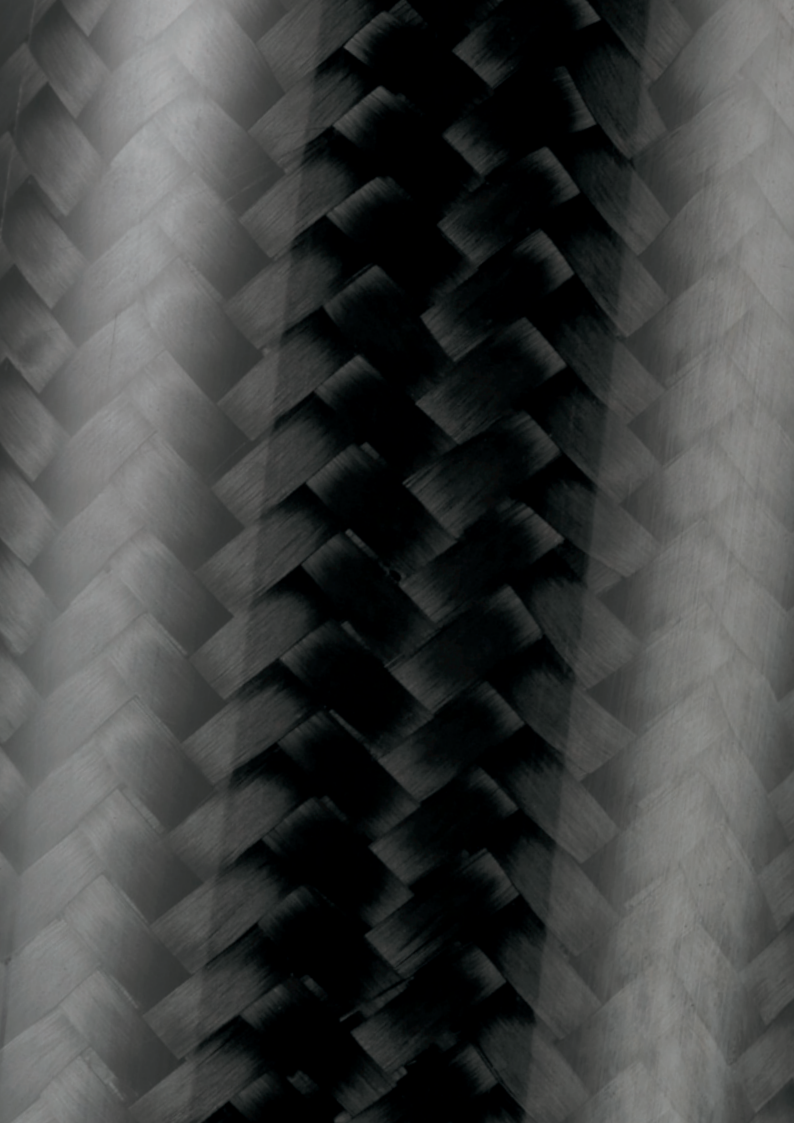


BORA L BLACKLINE PRESTIGE L BLACKLINE

Benefits of the Blackline product line:

- greater lightness and ease of handling
- -a LED light offering optimum visibility and a10 times longer service life
- a material resistant to wear, friction, torsion and impacts





TURBINES BORA

Bora L Blackline LED turbine

Carbon fiber and metal handle

Bora L LED and Bora L Blackline LED turbines

LED light offering optimum visibility anda service life

10 times longer than that of a light bulb

Triple-spray diffuser with three separate air-water ports for optimum bur cooling

Ceramic ball bearings for longer service life

Speeds up to 320,000 rpm, recommended air pressure 2.7 bar

The monobloc optical glass rods and water non-return valve integrated into the handleare designed to resist numerous sterilisation procedures

The large push button with anti-heating system facilitates bur chuck loosening

REF 1700303-001 Bora L Blackline LED with 4-way Unifix coupling, with air non-return valve

REF 1600637-001 Bora L Blackline LED without Unifix coupling

REF 1700305-001 Bora LED with 4-way Unifix coupling, with air non-return valve

REF 1600638-001 Bora L LED without Unifix coupling

REF 1700188-001 Bora with 4-way Unifix coupling, with air non-return valve

REF 1700187-001 Bora with 3-way Unifix coupling, with air non-return valve

REF 1600381-001 Bora without Unifix coupling



TURBINES PRESTIGE

Prestige L Blackline LED turbine

Carbon fiber and metal handle

Prestige L LED and Prestige L Blackline LED turbines

LED light offering optimum visibility and a service life

10 times longer than that of a light bulb

Small-size head specially designed for very delicate work Prestige can easily gain access to the most difficult places

Triple-spray diffuser with three separate air-water ports for optimum bur cooling

Ceramic ball bearings for longer service life

Speeds up to 315,000 rpm, required air pressure 3.2 bar

The monobloc optical glass rods and water non-return valve integrated into the handle are designed to resist numerous sterilisation procedures

The large push button with anti-heating system facilitates bur chuck loosening

REF 1700304-001 Prestige L Blackline LED with 4-way Unifix coupling, with air non-return valve

REF 1600640-001 Prestige L Blackline LED without Unifix coupling

REF 1700306-001 Prestige L LED with 4-way Unifix coupling, with air non-return valve

REF 1600641-001 Prestige L LED without Unifix coupling

REF 1700186-001 Prestige with 4-way Unifix coupling, with air non-return valve

REF 1700185-001 Prestige with 3-way Unifix coupling, with air non-return valve

REF 1600379-001 Prestige without Unifix coupling



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

Bien-Air UK Limited Arundel House Unit 1 - Ground Floor Amberley Court, Whitworth Road Crawley, West Sussex, RH11 7XL England Tel. +44 (0)1293 550 200 Fax +44 (0)1293 520 481 ba-uk@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
〒 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

Bien-Air on Internet: www.bienair.com

REF 2500315 / 03.2011 / Printed in Switzerland