

Economical turbine with single spray and fixed connection. Designed for tough, daily use, turbine is light-weight, easy to clean and features extremely high torque. Lubrication by means of the

SO2000 service oil or any other lubrication oil for dental handpieces.

Turbine is also equipped with a non-return valve for spray water and is available with 3-hole or 4-hole standard connection.



SO2000 Service Oil



TECHNICAL DATA

	BRAVIA®XL	BRAVIA®L	MICRA®L	THALIA®	
Reference:	REF 162.02.01	REF 162.02	REF 193.02	REF 186.30 / 186.40	
Connection:	MULTIflex®-compatible	MULTIflex®-compatible	MULTIflex [®] -compatible	3-hole / 4-hole	
Rotation speed:	345.000 rpm	345.000 rpm	360.000 rpm	355.000 rpm	
Air pressure:	2.8 ± 0.2 bar	2.8 ± 0.2 bar	2.8 ± 0.2 bar	2.8 ± 0.2 bar	
Max air consumption:	43 NI/min	43 NI/min	41 NI/min	46 NI/min	
Spray port:	3-jet	3-jet	1-jet	1-jet	
Bur FG:	with Ø1.6 mm shank (Type 3) according to ISO 1797-1, and maximum lenght of 25 mm (Code 4, 5, 6) according to ISO 6360-1	with Ø1.6 mm shank [Type 3] according to ISO 1797-1, and maximum lenght of 25 mm [Code 4, 5, 6] according to ISO 6360-1	with Ø1.6 mm shank [Type 3) according to ISO 1797-1, and maximum lenght of 21 mm (Code 4, 5) according to ISO 6360-1	with Ø1.6 mm shank (Type 3) according to ISO 1797-1, and maximum lenght of 25 mm (Code 4, 5, 6) according to ISO 6360-	
Head diameter:	ø 12.6 mm	ø 12.6 mm	ø 10.3 mm	ø 12.6 mm	
Lubrication:	by LubriONCE® grease or SO2000 service oil	by LubriONCE® grease or SO2000 service oil	by LubriONCE® grease or SO2000 service oil	by SO2000 service oil	
Sterilization:	by autoclave up to 134 °C / 2 bar	by autoclave up to 134 °C / 2 bar	by autoclave up to 134 °C / 2 bar	by autoclave up to 134 °C / 2 ba	
Thermodisinfection:	yes	yes	yes	yes	
Output illumination:	>25.000 lux	>25.000 lux	>25.000 lux	-	
Maximum noise level:	58 dBA	60 dBA	62 dBA	66 dBA	
Weight:	39 g.	43 g.	44 g.	49 g.	
Standard conformity:	ISO 7785-1, CEI EN	√ 60601-1, ISO 9168, Europeo	n Directives 93/42/EEC (Class I	la) and 2007/47/EC.	
Guarantee:	2 years	l year) year	l year	
		GYROFLEX®L	GYROFLEX®L	.ED	
Reference:		REF 316.60	REF 316.62 / 316.6	2.09	
Light source:		Halogen bulb	High-brightness white	e LED	
		3.5 ± 0.2 V	3.5 ± 0.2 Vdc		
Power supply:				CEI EN 60601-1, ISO 9168	
Power supply: Standard conformity:	CEI	EN 60601-1, ISO 9168	CEI EN 60601-1, ISO	9168	
	CEI		CEI EN 60601-1, ISO 1 year	9168	
Standard conformity:	CEI BRAVIA®XLN	EN 60601-1, ISO 9168		9168	
Standard conformity:		EN 60601-1, ISO 9168 1 year		9168	
Standard conformity: Guarantee:	BRAVIA®XLN	EN 60601-1, ISO 9168 1 year BRAVIA®LN		9168	
Standard conformity: Guarantee: Reference:	BRAVIA®XLN REF 162.04.01	EN 60601-1, ISO 9168 1 year BRAVIA®LA REF 162.04		9168	
Standard conformity: Guarantee: Reference:	BRAVIA®XLN REF 162.04.01 NSK PTL-CL-compatible	EN 60601-1, ISO 9168 1 year BEREVIE®LE REF 162.04 NSK PTL-CL-compatible		9168	

	BRAVIA®XL	BRAVIA®L	MICRA®L	THALIA®	
Reference:	REF 162.02.01	REF 162.02	REF 193.02	REF 186.30 / 186.40	
Connection:	MULTIflex [®] -compatible	MULTIflex [®] -compatible	MULTIflex [®] -compatible	3-hole / 4-hole	
Rotation speed:	345.000 rpm	345.000 rpm	360.000 rpm	355.000 rpm	
Air pressure:	2.8 ± 0.2 bar	2.8 ± 0.2 bar	2.8 ± 0.2 bar	2.8 ± 0.2 bar	
Max air consumption:	43 NI/min	43 NI/min	41 NI/min	46 NI/min	
Spray port:	3-jet	3-jet	1-jet	1-jet	
Bur FG:	with Ø1.6 mm shank [Type 3] according to ISO 1797-1, and maximum lenght of 25 mm [Code 4, 5, 6] according to ISO 6360-1	with Ø1.6 mm shank [Type 3] according to ISO 1797-1, and maximum lenght of 25 mm [Code 4, 5, 6] according to ISO 6360-1	with Ø1.6 mm shank [Type 3] according to ISO 1797-1, and maximum lenght of 21 mm (Code 4, 5) according to ISO 6360-1	with Ø1.6 mm shank [Type 3] according to ISO 1797-1, and maximum lenght of 25 mm (Code 4, 5, 6) according to ISO 6360-1	
Head diameter:	ø 12.6 mm	ø 12.6 mm	ø 10.3 mm	ø 12.6 mm	
Lubrication:	by LubriONCE® grease or SO2000 service oil	by LubriONCE® grease or SO2000 service oil	by LubriONCE® grease or SO2000 service oil	by SO2000 service oil	
Sterilization:	by autoclave up to 134 °C / 2 bar	by autoclave up to 134 °C / 2 bar	by autoclave up to 134 °C / 2 bar	by autoclave up to 134 °C / 2 bar	
Thermodisinfection:	yes	yes	yes	yes	
Output illumination:	>25.000 lux	>25.000 lux	>25.000 lux	-	
Maximum noise level:	58 dBA	60 dBA	62 dBA	66 dBA	
Weight:	39 g.	43 g.	44 g.	49 g.	
Standard conformity:	ISO 7785-1, CEI EN 60601-1, ISO 9168, European Directives 93/42/EEC (Class IIa) and 2007/47/EC.				
Guarantee:	2 years) year) year	l year	
		GYROFLEX®L	GYRDFLEX®L	.ED	
				2.00	
Reference:		REF 316.60	REF 316.62 / 316.6	2.09	
Reference: Light source:		Halogen bulb	High-brightness white		
Light source:	CEI	Halogen bulb	High-brightness white	LED	
Light source: Power supply:	CEI	Halogen bulb 3.5 ± 0.2 V	High-brightness white 3.5 ± 0.2 Vdc	LED	
Light source: Power supply: Standard conformity:	CEI BRAVIA®XLN	Halogen bulb 3.5 ± 0.2 V EN 60601-1, ISO 9168	High-brightness white 3.5 ± 0.2 Vdc CEI EN 60601-1, ISO	LED	
Light source: Power supply: Standard conformity:		Halogen bulb 3.5 ± 0.2 V EN 60601-1, ISO 9168 1 year	High-brightness white 3.5 ± 0.2 Vdc CEI EN 60601-1, ISO	LED	
Light source: Power supply: Standard conformity: Guarantee:	BRAVIA®XLN	Halogen bulb 3.5 ± 0.2 V EN 60601-1, ISO 9168 1 year BRAVIA©LN	High-brightness white 3.5 ± 0.2 Vdc CEI EN 60601-1, ISO	LED	
Light source: Power supply: Standard conformity: Guarantee: Reference:	BRAVIA®XL∩ REF 162.04.01	Halogen bulb 3.5 ± 0.2 V EN 60601-1, ISO 9168 1 year BRAVIA®LN REF 162.04	High-brightness white 3.5 ± 0.2 Vdc CEI EN 60601-1, ISO	LED	
Light source: Power supply: Standard conformity: Guarantee: Reference:	REF 162.04.01 NSK PTL-CL-compatible	Halogen bulb 3.5 ± 0.2 V EN 60601-1, ISO 9168 1 year BRAVIA®LN REF 162.04 NSK PTL-CL-compatible	High-brightness white 3.5 ± 0.2 Vdc CEI EN 60601-1, ISO	LED	

		BRAVIA®XLB	BRAVIA®L
	Reference:	REF 162.08.01	REF 162.08
Connect	Connection:	Bien-Air Unifix®–compatible	Bien-Air Unifix®–com

CE











special edition with improved dynamics

BRAVIA®XL

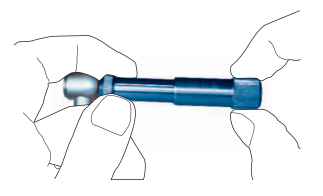


compact smart look

Robust high-speed turbine with improved power, ceramic ball-bearings, triple spray, easy-to-clean ergonomic surface and long-life LED illumination. All turbines are equipped with a high-precision spindle which ensures high concentricity, and a highly-efficient fiberoptics solid rod which can withstand repeated autoclave cycles without any deterioration.

Turbines can be used together with the GYROFLEX®LED rapid couplings (MULTIflex[®]-compatible) which also provides for turbine illumination. Other types of connection are also available. Manufactured from high-quality materials, the newly-designed ceramic ball-bearing BRAVIA®XL turbine with elegant and ergonomic styling provides the perfect answer for the most discerning professional. Compactness, increased power, highly-efficient illumination, reduced noise level and light weight are but a few of the various features offered by this new turbine. The use of special integral-

structure high-precision ceramic ball bearings, together with a perfectly balanced rotor, makes the turbine with superior quietness and reliability.



The special LubriONCE® lubrication system provides the best way to ensure optimal turbine performance, ease of application and low-cost maintenance.

The special formulation of the grease, which is resistant to the high temperature of sterilization, allows the turbine to be lubricated just ONCE a day. The used medical grease is hygienically safe and does not soil.

Optionally, turbines can also be lubricated with oil.



The rapid connection, together with the GYROFLEX[®]LED rapid coupling, allows the instrument to turn freely and smoothly throughout 360 degrees.







small and precise

Precise ceramic ball-bearing turbines with small-size head and single spray

Designed to facilitate access to the most hidden places, they are the logical subsidiary instruments to the normal-size turbines.

Turbine can be used together with the GYROFLEX®LED rapid coupling (MULTIflex[®]-compatible) which also provides for turbine illumination.



The GYROFLEX®LED rapid coupling with integrated LED device provides for turbine illumination and is available with or without nut for cooling spray adjustment.

GYROFLEX®LED

With LED technology bulb changing has now become an operation of the past! The innovative LED technology integrated in the rapid coupling produces a level of brightness never seen before. The emitted white light helps reducing colour distortion with respect to halogen light.

Once coupled to the new GYROFLEX®LED rapid coupling, any dental turbine with fiber-optics and MULTIflex[®] connection can immediately get advantage of the new LED technology which, simply and surprisingly, allows natural daylight quality illumination of the operating area and produces a superior uniform light pattern.

Lastly, rapid coupling is equipped with a non-return valve for spray water.

MULTIflex[®] is a registered trademark of Kaltenbach & Voigt GmbH, Germany.

