



Lubrina

Fast, economical handpiece maintenance

 J.MORITA MFG.CORP.

Lubrina features at a glance

- Services 4 handpieces in 100 seconds
- Built-in chuck maintenance system
- Purges and lubricates a wide variety of handpieces
- Unique dual lubrication system
- Step air blow function
- Accommodates a variety of attachments

Thinking ahead. Focused on life.


MORITA

Time and cost saving efficiency

The Lubrina handpiece maintenance system is a real time and cost saver for any dental practice, servicing up to four handpieces in as little as 100 seconds. Purging and lubricating a wide variety of handpieces, Lubrina is extremely economical in spray deployment. Lubrina is also the first lubrication system with a built-in chuck maintenance system.

Services 4 handpieces in 100 seconds

Requiring approximately 25 seconds per handpiece, Lubrina can service up to four handpieces in 100 seconds – including lubrication and purging. Compared with manual lubrication, Lubrina uses only 1/3 the lubricant.

Built-in chuck maintenance system

Lubrina is the first handpiece maintenance system with a built-in chuck maintenance system (only for Morita instruments).

Maintenance for a variety of instruments

Lubrina offers you fully automatic, highly efficient, user-friendly handpiece maintenance for contra-angles, straight handpieces, air driven handpieces and air scalars. By replacing the coupling, Lubrina facilitates the maintenance of Tri Auto ZX and Root ZX® II contra-angles, air driven handpieces (ISO 9168 / C-Type joint*) as well as contra-angles and straight handpieces from other manufacturers (ISO 3964 / E-Type joint).

To order or for more information, call 888-JMORITA (566-7482) or contact your dealer.



J. Morita USA, Inc. • www.jmoritausa.com

Unique dual lubrication system

Featuring a one-of-a-kind dual lubrication system, Lubrina enables lubrication of two instruments with one spray – or, if desired, the use of two different sprays. Lubrina does not require a special spray. It can be operated with any authorized brand including those from other manufacturers by using an optional spray can stand.

Air suction system

The air suction system eliminates lubricant mist, so there is less odor. Excess lubricant goes to the lubricant absorber through a return circuit to keep the operating area clean.

Lubricant indicator

Lubrina is equipped with a lubrication sensor to monitor the system status. The sensor will detect an empty spray condition and will illuminate an indicator light.

Selectable lubrication time option

Lubrina allows you to select between two lubrication time modes: short mode and long mode.

*Lubrina is compatible with the following connections.



6-Pin Connection



4-Hole Connection



Lubrina services up to 4 handpieces simultaneously and is compatible with a wide variety of instruments, including instruments from other manufacturers.



The unique dual lubrication system

Lubrina Specifications

Name	Lubrina
Model	HIM-1
Rating	AC 100 – 240 V; 50/60 Hz
Power consumption	18 VA
Operating air pressure	0.3 - 0.5 MPa / 43.5 - 72.5 psi
Recommended air pressure	0.5 MPa / 72.5 psi
Air flow	40 – 60 NL/min.
Weight	approx. 22 lb. (10 kg)
Dimensions (W x H x D)	12" x 15" x 12" (300 x 370 x 300 mm)

Ordering Information

	Item Code
Lubrina Handpiece Maintenance System	24-5343054
System Contains:	Oil Absorption Pads (5), Oil Absorption Case, Power Cord, Tray Filter, Tray, AR Spray Can Stand, Air Tube, AR Spray (420 ml)
Optional Accessories:	
Alpha Coupling	24-6812600
TR (ISO 3964) Coupling	24-6812602
TwinPower (4H) Coupling	24-6812604
Root ZX II Coupling	24-6812606
Tri-Auto ZX Coupling	24-6812608
KaVo® Coupling	24-6812616
Sirona® Coupling	24-6812618
W&H® Roto Quick	24-6812619
KaVo® Spray Can Stand	24-6812622
Bien-Air® Spray Can Stand	24-6812624
W&H® Spray Can Stand	24-6812626
Sirona® Spray Can Stand	24-6812628
NSK® Spray Can Stand	24-7373414

NSK is a registered trademark of Nakanishi, Inc. KaVo is a registered trademark of Kaltenbach & Voigt GmbH. Sirona is a registered trademark of Sirona Dental Systems GmbH. W&H is a registered trademark of W&H Dental Bürmoos GmbH. Bien-Air is a registered trademark of Bien-Air.