



Lubrina

Fast, economical handpiece maintenance

 J. MORITA MFG. CORP.

Lubrina features at a glance

- Servicing 4 handpieces in 100 seconds
- Built-in chuck maintenance system
- Maintenance for various instruments including instruments from the other manufacturers
- Unique dual lubrication system which the spray from the other manufacturers can be used
- Air suction system and
- Excess lubricant return system

Thinking ahead. Focused on life.


MORITA

Time- and cost-savings efficiency

The Lubrina handpiece maintenance unit 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 all types of handpieces, Lubrina is also extremely economical in spray deployment. What it more, Lubrina is the first lubrication unit with a built-in chuck maintenance system (as of April 2005).

Servicing 4 handpieces in 100 seconds

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

Built-in chuck maintenance system

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

Maintenance for various instruments

Whether contra-angle and straight handpieces turbines and air scaler, Lubrina offers you highly efficient and user-friendly handpiece maintenance – fully automatic. By replacing the joints, Lubrina can make the maintenance of the contra angle of Tri Auto ZX and Denta Port ZX, the air turbine handpiece (ISO 9168 joint) and contra-angle and straight handpieces from the other manufactures (ISO 3964 joint).

Unique dual lubrication system which the spray from the other manufacturers can be used

Featuring a one-of-a-kind dual lubrication system, Lubrina enables lubrication of two instruments with one spray – or, if so desired, the use of two different sprays. Lubrina requires no special spray. It can be operated with any authorized brand including other manufactures and using an optional spray base adapter.

Air suction system and Excess lubricant return system

Air suction system eliminates lubricant mist, so there is less smell by oil. Excess lubricant goes to lubricant absorber through return circuit to keep clean operating area.

Lubricant indicator

To reduce maintenance failure, Lubrication sensor detects empty of spray and the indicator is illuminated.

Selectable Two mode lubrication time

Two lubrication modes: 0.2 sec. (Short mode) and 1.0 sec. (Long mode)



Lubrina services up to 4 handpieces simultaneously and various instruments including instruments from the other manufactures.



Unique dual lubrication system offers to use two different sprays which can come from the other manufactures.

Lubrina Specifications	
Name	Penviewer
Model	HIM
Type	VIS-41-BW VIS-41-W VIS-41-B
Rating	AC 100 - 240 V; 50/60 Hz
Power Consumption	18 VA
Operating Air Pressure	0.4 - 0.6 Mpa
Recommended Air Pressure	0.5 Mpa
Air Flow	40 - 60 NL/min.
Weight	Approx. 10 kg
Dimensions (mm)	W 300 x H 370 x D 300

Distributed by

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