



LUBRICARE  
EASY AND ECONOMICAL MAINTENANCE

# LUBRICARE

## EASY AND ECONOMICAL MAINTENANCE



Quick, simple and economic - this perfectly sums up the Lubricare maintenance device, when used with Bien-Air's Spraynet and Lubrifluid products, with each spray specifically designed for a phase in the maintenance cycle: Spraynet, for dissolving impurities and cleaning the instrument both inside and out, and Lubrifluid, for effective lubrication of instruments.

Lubricare and Bien-Air maintenance sprays support the daily use of your instruments, guaranteeing impeccable maintenance, optimal operation and an extended service life.

### LUBRICARE TECHNICAL DATA AND FEATURES

Capacity	Up to 4 instruments per cleaning cycle
Length of the cleaning cycle	25 seconds per cleaning cycle, per instrument. Choice of 2 cleaning/lubrication modes: Normal mode and intensive mode
Type of instrument	Turbines, contra-angles and handpieces
Maintenance	Cleaning and lubrication
Consumption	5 times more economical than manual maintenance, Lubricare allows 400 maintenance cycles with 1 bottle of Spraynet and 1 bottle of Lubrifluid
Extraction system	An extraction system removes the oil vapours. A collector absorbs the excess lubricant, to ensure a cleaner working area and improved hygiene.
Lubricant detector	A lubricant detector monitors the status of the system and detects low lubricant levels
Connection	Compatible with Type E coupling as per ISO 3964 and 4- or 5-way turbine coupling
Voltage	AC 100-240 V 50/60 Hz
Air pressure	0.3-0.5 MPa
Recommended air pressure	0.35 MPa
Air flow rate	40-60 NI/min
Weight	Approx. 10 kg
Dimensions (including the collector)	Width 300 x height 370 x depth 300 mm
Lubricare ref.	1600915-001
Spraynet ref.	1600036-006 Cleaning spray. 500 ml bottle. Box of 6
Lubrifluid ref.	1600064-006 Lubricating spray. 500 ml bottle. Box of 6



www.club-bienair.com  
Enjoy a range of benefits

