

CareMaster[®]

Automatic Handpiece Maintenance System

- Maximize the life span of handpieces
- Economical, efficient and time-saving
- Filtered air used to rotate the handpieces for safety
- Care for any brand of handpieces
- Disposable mist filtration system
- Detachable door for easy cleaning
- Easy replenishment of solution tank



Handpieces are one of the significant investments in the dental office. It is crucial to maintain their effectiveness, so the practitioner will have the cutting efficiency and durability that they need. CareMaster is a solution for the dynamic clinical needs.

Individual controlled

S : Short Cycle for High Speed Handpieces (Approx. 35s)

L : Long Cycle for Low Speed Handpieces (Approx. 45s)

E : Extra Long Cycle for Speed Reduction Handpieces (Approx. 50s)

Air Regulator

Built-in air regulator to ensure proper maintenance.

No mess

Spray mist is generally absorbed within the disposable filter sponges that can be changed.

Technical Data

Rated Voltage	AC100V-240V, 50/60Hz
Input Power	35W
Working Pressure	0.35-0.40Mpa (3.5-4.0KGf/cm ²)(50-60psi)
Capacity	350ml
Dimension	282x300x370mm

2 Turbine, 1 E-type



2 Turbine Handpieces
1 E-Type Attachment
CODE HPL2010

1 Turbine, 2 E-types



1 Turbine handpiece
2 E-Type Attachments
CODE HPL2011

BeyesLube

Aerosol Lubricant



Aerosol for Air Driven and
Electric Handpieces, 500ml
CODE LC2010
MODEL LUB-500