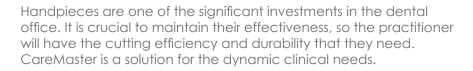
## **CareMaster®**

### 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



#### 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 maintainence.

#### 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

33 7 7

Working Pressure 0.35-0.40Mpa

(3.5-4.0KGf/cm2)(50-60psi)

Capacity 350ml

Dimension 282x300x370mm

2 Tubines, 1 E-type



2 Turbine Handpieces 1 E-Type Attachment CODE HPL2010

### 1 Tubine, 2 E-types



1 Tubine handpiece 2 E-Type Attachments CODE **HPL2011** 

# BeyesLub

Aerosol Lubricant

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

