



Handpiece Cleaning and Lubrication





Model H6005

- 2 high speed positions
- 1 low speed E-type motor



H6025

- 1 high speed position
- 2 low speed E-type motor



- Economical, efficient and time-saving
- A fail-safe maintenance solution for your office
- Filtered air used to rotate handpieces for safety
- Care for most handpieces and all handpieces brands
- Disposable mist filtration system
- Solution level indicator
- Detachable door for easy cleaning of unit
- Easy replenishment of solution tank
- Air pressure gauge
- Oil flow control valve

Available Adaptors High Speed

- Kavo
- NSK
- Bien Air
- W & H
- Sirona

Available Adaptors Slow Speed

- Midwest slow speed adaptor
- 4 hole to ISO E-Type



H7005

- 2 high speed positions
- 1 low speed E-type motor



Packing Dimensions: 14"L x 12"W x 10"H / 15 lbs.





Handpiece Cleaning and Lubrication

Correct maintenance performed at regular intervals is a key to high performance and longer life of your handpieces. TPC provides an easy to use **H6000** to facilitate handpiece maintenance in your office. The **H6000** automatically cleans and lubricates up to 3 handpieces at one time with a touch of a button. Both high speed and low speed handpieces are processed thoroughly in a single cycle.

The **H6000** is the perfect solution for fast and simple maintenance of all brands of high and low speed handpieces, plus air motors. TPC has designed the **H6000** to process all handpieces (3 handpieces) in less than 1 minute for preparation of sterilization. The automatic rotation function operates each handpiece during the **H6000** cycle, and guarantees that each handpiece is correctly cleaned and lubricated. At the end of each cycle, compressed air flushes out any remaining residue solution and cleans both the coolant water and air channels.



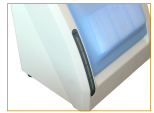
AIR ACTIVATION

Air supply is activated by the "Air" key. This allows the operator to flush out all residue solution.



ORIGINAL AIR FILTER

Clean air supply is a requirement for effective handpiece maintenance. The **H6000** is designed with a high efficient air filter. The filter is easy to exchange and can be mounted in a variety of positions to accommodate any location. Air flow control knob and pressure regulator for precise adjustment/measurement.



OIL LEVEL INDICATOR

The oil level indicator is ideally located on the front corner of the **H6000** unit and precisely indicates the volume of oil in the integrated tank.



LOW SPEED HANDPIECES

Low speed handpieces incorporate gearing systems which require extra solution penetration. Our rotation system guarantees optimum oil delivery all internal components, while particles in the coolant water and air channels are removed by the cleaning solution.



EASY TO CLEAN

At the touch of one button, the front cover can be completely removed for easy cleaning of the **H6000**.



NO MIST

Spray mist is generally absorbed within the **H6000** by a disposable mist filtration system. Filter sponges are easily replaced. (pack of 12)



SOLUTION TANK

The solution tank has capacity for maintaining 3,500 handpieces (S model) before a refill is required. To refill the tank, simply unscrew the cap on top of the unit and pour in new H6000 solution



HIGH SPEED HANDPIECES

The critical turbine component, plus all air and water channels of high speed handpieces are thoroughly cleaned and lubricated.

EASY TO OPERATE



1. Open the door and attach up to 3 handpieces to the **H6000** couplings (not included).



2. After connecting the handpieces, close the door (The **H6000** will not operate if the door is not properly closed.)



- 2. Select the S, L or E mode relevant to each handpiece connection location:
 - S: S mode (Approx. 20 seconds)
 - L: L mode (Approx. 30 seconds)
 - E: E mode (Approx. 35 seconds)



 Press the "Start" key. In less than a few moments all handpieces are correctly cleaned and lubricated