## ASSISTINA HANDPIECE MAINTENANCE SYSTEM How to Operate at Peak Performance



## PERFORM EASY MAINTENANCE CHECKS

MAINTENANCE CHECKS	FREQUENCY	WHAT TO LOOK FOR
Check oil and cleaner levels	Weekly	Fluid should be at least half way up indicators
Check O-rings	Weekly	Cuts or cracks, replace as needed
Function display	Each Use	Green balls must appear in windows
Proper spray of lubricant	Daily	You must see a cloud of mist form
Proper spray of cleaner	Daily	You must see a small downward spray
35-45 second run time test	Daily	Assistina runs between 35-45 seconds

## ✓ PROCEDURES FOR TESTING YOUR ASSISTINA

#### **PROPER SPRAY OF CLEANER & LUBRICANT**

- A. Lower hood and remove any adapters that may be attached
- B. While standing to the side, press and hold down program button for 2 seconds activating the Assistina
  - Observe a small downward spray coming from the unit's metal stem

This is the cleaner used for the chip air/water lines in the handpiece

• If no spray is observed, send unit to an Authorized Adec/W&H Repair Facility

#### C. Release program button

- Observe a large mist cloud from unit This is the lubricant used for the handpiece turbine and ball bearings
- If no large mist is observed, send unit to an Authorized Adec/W&H Repair Facility

## **V** REPLACE WORN OUT PARTS

#### MANUFACTURER RECOMMENDED REPLACEMENT SCHEDULE

O-Rings on Stems (2 each) REPLACEMENT DATES: Every 2 months

**O-Rings** 

#### **REQUIRED RUN-TIME**

- A. Using a watch or timer that counts seconds, press and hold down program button for 2 seconds and release it to activate the Assistina
- B. Time the unit runtime (time from the moment the button is pushed until the unit shuts off)
  - Unit should continue to run for 35 to 45 seconds
  - If the unit stops short, send to an Authorized Adec/W&H Repair Facility

#### **BUR SPINNING**

- A. Attach an air-driven handpiece with a football bur for maximum visibility, and activate the unit
  - Ensure that bur is spinning
  - If not, send unit to an Authorized Adec/W&H Repair Facility
    - B. Repeat the test with an electric attachment handpiece (if applicable)
      - Ensure that bur is spinning
      - If not, send unit to an Authorized Adec/W&H Repair Facility

## HELPFUL ASSISTINA PRODUCTS

Hayes OneStep<sup>™</sup> Lubricant for the Assistina 500mL

LUBRICANT SHOULD BE AT LEAST HALFWAY UP INDICATORS

Hayes Part #HA30.15



Hayes Part #WH 0269.5700

Filter Pack in the Suction Filter

Every 2 years or 1 bottle of lubricant



REPLACEMENT DATES: \_\_\_\_\_

Hayes Part #WH 0267.0500

**In-Line Filter** 

Every year



REPLACEMENT DATES: \_\_\_\_\_ Hayes Part #WH 0267.5200

# NEED MORE HELP?

CONTACT YOUR LOCAL HAYES OFFICE TO SCHEDULE IN-OFFICE TRAINING

W&H Assistina Fleece Liner for Waste Disposal INSPECT IT WEEKLY AND REPLACE WHEN DIRTY Hayes Part #WH 0269.0300

All replacement parts & products are available for order on **www.hayeshandpiece.com** 

#### 4 CE credits

- Convenient early morning or lunch break training
- Great for new staff
- Quick refresher courses available

Call us to purchase maintenance products or to schedule staff training! www.hayeshandpiece.com

REPAIRS | SALES | TRAINING

HAYES