



# Built-in kit V3 DTE-Woodpecker scaler + HD-7H handpiece, Satelec compat.

Power scaling unit DTE built-in, Satelec compatible complete kit

#### Available from 16/01/2026

**SKU: AG055S** 

Categories: Integrated Scalers, Professional Equipment

# **Description**

The Kit V3 DTE-Woodpecker with built-in scaler and HD-7H handpiece is a high-quality solution for dental practices seeking reliable and versatile equipment for everyday clinical use.

Thanks to its direct integration into the dental unit, this kit ensures convenience and speed during operations, eliminating the need for external devices. The HD-7H handpiece, compatible with Satelec® tips, offers a complete range of clinical applications, making it an immediate and efficient solution for dental professionals.

## **Key Features and Strengths:**

- Compatibility: The handpiece is compatible with Satelec® tips, allowing for a wide range of applications, from cleaning procedures to endodontics, thanks to the tips included in the kit.
- · Versatility: This scaler perfectly integrates with built-in dental unit systems, optimizing workspace and reducing clutter.
- Included Accessories: The kit comes with 6 compatible Satelec® tips (GD1, GD4, GD2, PD1, ED1), 4 files, a torque wrench, and an endodontic wrench, providing everything needed for immediate use.
- Convenience: The included wiring with potentiometer ensures easy installation and immediate operation.

## **Technical Specifications:**

• Tip compatibility: Satelec®

• Connector compatibility: Satelec® LED cord

• Optical fiber: No

• Power supply: 24VAC

• Ultrasonic frequency: 28kHz +/- 3kHz

• Handpiece weight: 58g

• Control board dimensions: 74 x 56 x 38 mm



The Kit V3 DTE-Woodpecker is designed to optimize the efficiency of dental work, providing a complete and high-performance solution for modern dental practices.

Technical features V3 DTE-Woodpecker scaler HD-7H handpiece.

Tip compatibility	Satelec®
Coupling compatibility	Satelec® LED cord
Optic fibre	No
Power supply	24VAC
Ultrasonic frequency	28kHz +/- 3kHz
Handpiece weight (g)	58
Control card dimensions (wxlxh mm)	74 x 56 x 38