

## **HYBRID**

## TECHNICAL DATASHEET







# EVOLVING WITH YOUR PRACTICE

As your dental practice grows and changes, upgradable Hybrid Eco will grow with you, offering possibilities for expansion and improvement.

# 5-AXIS SIMULTANEOUS MILLING TECHNOLOGY

Hybrid Eco has been created to achieve highly accurate results using 5-axis milling technology. It has been carefully designed and developed to provide the highest level of excellence in its output.

## **Holder Types**





Standart Holder Glass Ceramic Holder



### **Applications**





Inlay





Onlay

Denture





Crown





Crown Bridge

Veners













Hybrid Abutment

### Material Types

Zirconium

**PMMA** 

Composite

Glass Ceramic

Wax

#### **Technical Specifications HYBRID ECO**

AXIS MOTOR TECHNOLOGY Absolute Servo Motor SPINDLE ROTATION SPEED 60.000RPM

SPINDLE POWER 0.86kW

NUMBER OF AXES Simultaneous 5 Axes

MAX. MILL ANGLE OF A AND B AXIS -30 / +30 Degrees (A Axis) -30 / +210 Degrees (B Axis)

MAX BUR SHANK DIAMETER 3/4 mm

BUR CAPACITY 12

REFERENCING MILLING REQUIREMENT No

VOLTAGE / FREQUENCY 110v - 230v / 50-60Hz PRESSURIZED AIR REQUIREMENT 150 L / min.

AIR PRESSURE (BAR)

SOFTWARE Open System

DEVICE DIMENSIONS 560 x 630 x 650

#### Standarts

Hybrid Eco Dry Soft: Disc Holder, Zircon Bur Set, Spindle Cleaning Kit, Cutting Oil, Cleaning Brush, Pump, Adapter, Ethernet Cable, Fuses, Usb

Hybrid Eco Dry Soft + Glass Ceramic: Disc Holder, Glass Ceramic Holder, Zircon Bur Set, Glass Ceramic Bur Set, Spindle Cleaning Kit, Cutting Oil, Cleaning Brush, Pump, Adapter, Ethernet Cable, Fuses, Usb

#### Options

Table, Vacuum Unit, Sinter Furnace, Scanner, Design Sotfware





www.redon.com







