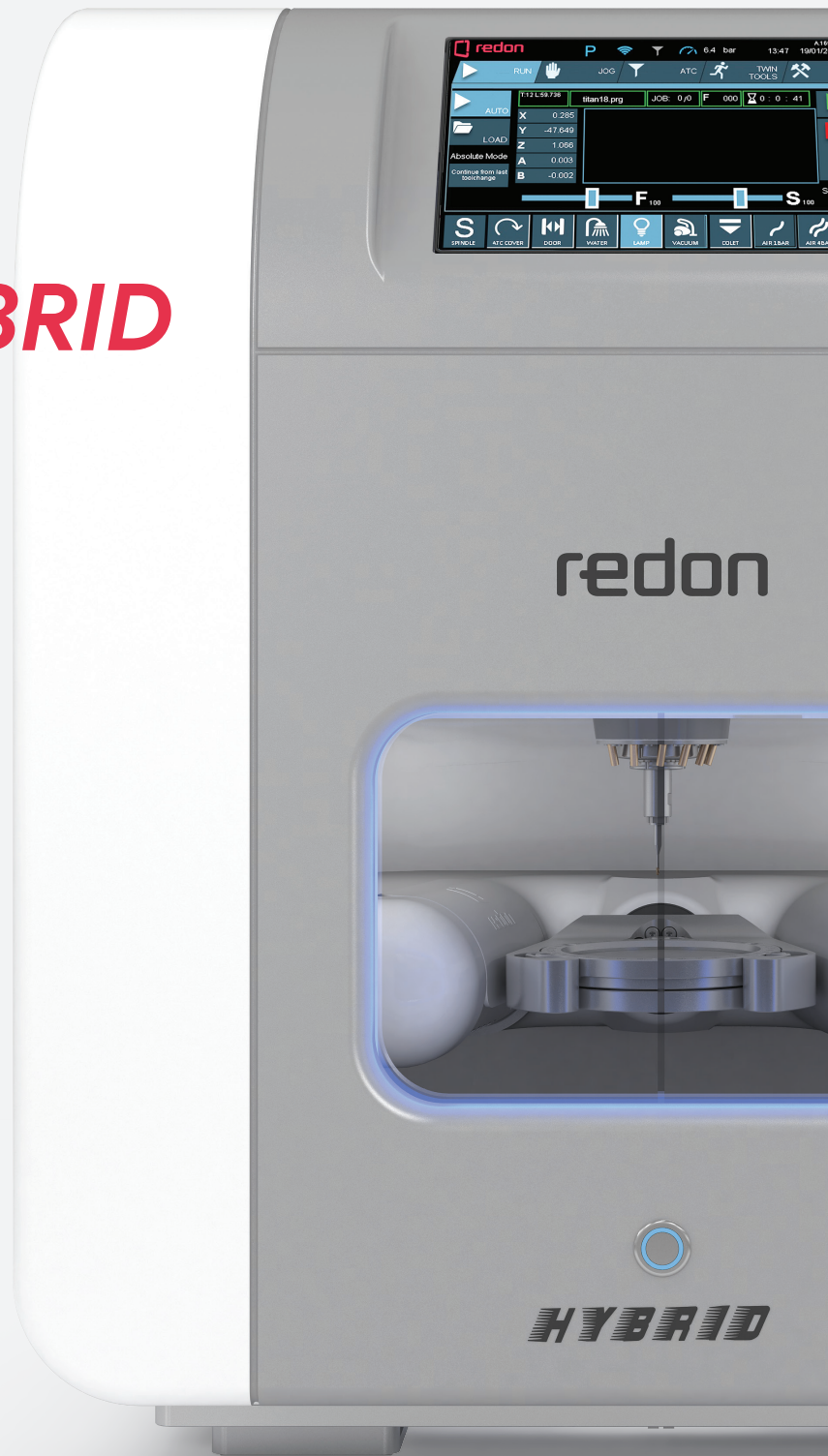


ECO

# *REDON HYBRID*

## TECHNICAL DATASHEET



## Holder Types



Standart Holder



Premill Holder



Glass Ceramic Holder



Glass Ceramic / Premill Holder

## Applications



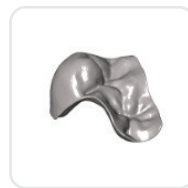
Zr. Abutment



Screw Retention Bridge



Crown Bridge



Inlay, Onlay and Veners



Model



Model Casting



Denture - Type 2



Denture - Type 1



Surgical Guide

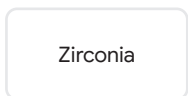


Hybrid Abutment

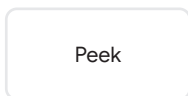


Splint

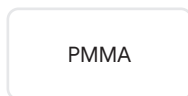
## Material Types



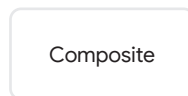
Zirconia



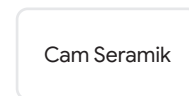
Peek



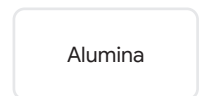
PMMA



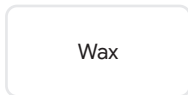
Composite



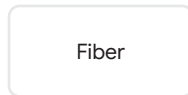
Cam Seramik



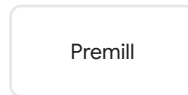
Alumina



Wax



Fiber



Premill

# Technical Specifications Hybrid Eco

AXIS MOTOR TECHNOLOGY

**Dijital AC Servo**

SPINDLE SPEED

**60.000 / 100.000**  
RPM / STD

SPINDLE POWER

**0.5kW / STD**

NUMBER OF AXES

**5 Axes**

MAX. SLOPE ANGLE OF A AND B AXIS

**±30 Degrees**

MAX TOOL SHAFT DIAMETER

**3 / 4mm**

ATC CAPACITY

**12**

DRY AND WET MILLING

**Yes**

REFERENCING MILLING REQUIREMENT

**No**

VOLTAGE / FREQUENCY

**110v - 230v / 50-60Hz**

PRESSURIZED AIR REQUIREMENT (L/Min.)

**50 L / Min.\***

AIR PRESSURE (BAR)

**6\*\***

CAM SOFTWARE

**Open System**

DEVICE DIMENSIONS

**560 x 630 x 650 mm**

STANDARTLAR

**Disc Holder, Zircon Bur Set, Allen Set, Spindle Cleaning Kit, Air Hose, Cleaning Brush , Adapter, Ethernet Cable, Fuses, Usb**

OPTIONS

**Table, Vacuum Unit, Sinter Furnace, Scanner**

\* In Case of Automatic Door and Pneumatic Spindle 50 L / Min.  
In Case of Automatic Door and Electric Spindle 30 L / Min.  
In Case of Manuel Door and Electric Spindle 15 L / Min.

\*\* In Case of Automatic Door and Electric Spindle: 4 Bar  
In Case of Manuel Door and Electric Spindle: 2 Bar