

HYBRID

TECHNICAL DATASHEET



REFLECT YOUR STYLE.

Choose the one that best suits your work environment.

Hybrid Full is the new favorite of your laboratory with 3 different color alternatives.







All in One - Dry & Wet

Hybrid Full offers both dry and wet milling options, allowing you to work with a variety of materials and achieve the highest level of accuracy and precision in your dental lab.

Holder Types







Premill Holder Denture Holder





Glass Ceramic Holder

redon

Applications



Custom Abutments





Bridge

Veners



Screw Retantion





Crown Bridge



Denture



Surgical Guide



Splint



Hybrid Abutment



Telescope



Framework



Crown

Technical Specifications HYBRID FULL

AXIS MOTOR TECHNOLOGY Absolute Servo Motor SPINDLE ROTATION SPEED 60.000RPM

1.2kW

NUMBER OF AXES SPINDLE POWER Simultaneous 5 Axes

MAX. MILLING ANGLE OF A AND B AXIS +30 Degrees

MAX BUR SHANK DIAMETER 4/6 mm

BUR CAPACITY 12

DRY AND WET MILLING Yes

REFERENCING MILLING REQUIREMENT No

VOLTAGE / FREQUENCY 110v - 230v / 50-60Hz PRESSURIZED AIR REQUIREMENT 100 L / min.

AIR PRESSURE (BAR) 6

SOFTWARE

Standarts

Open System

DEVICE DIMENSIONS 560 x 630 x 650

Material Types

Zirconium

Peek

PMMA

Alumina

Wax

Composite

Onlay

Titanium

Model

CoCr

Fiber

Glass Ceramic

Options

Denture Holder, Glass Ceramic Holder, Premill Holder, Table, Vacuum Unit, Sinter Furnace, Scanner, Design Software

Disc Holder, Glass Ceramic / Premill Holder, Zircon Bur Set, Glass Ceramic Bur Set, Metal Bur Set, Air Hose, Air Gun, Water Hose, Water Tank, Spindle Cleaning Kit, Cutting Oil, Cleaning Brush, Pump, Adapter, Ethernet Cable, Fuses, Usb





www.redon.com









/ redontechnology