

D15W

SOLUTION FOR ALL MATERIALS

YOU CAN MILL ALL MATERIALS WITH D15W, WET OR DRY.



Technical info

Number of axis	: 5
Movements	: 200 x 100 x 70 mm
A & B axes tilt angle	: 24 degrees
Control	: High Speed YC
Axis motors	: AC Servo
Spindle power	: 1.3 kW Spindle
Spindle RPM	: 60.000 rpm
Number of blocks	: 1 pc
Tool Change	: 20 pockets
Tool length switch	: Standard
Weight	: 140 kg
Dimensions	: 60 x 62 x 70 cm

Standard hardware

- Work area light
- 20 times tool changer
- Tool length switch IP67
- AC servo motors
- Precision guides and ball screws
- PC with touch screen
- Cover buttons
- Precision gear boxes

Standard software

- Cam Software 5 axis
(Requires optional PC)
- Sister tool
- Auto tool length check
- Email messages
- Batch Jobs

Hardware options

- Suction system
- Table

Software options

- Implant Cam

CAM - (number axls)	5X
WET MILLING	✓
DISCS HOLDER	1
PREMILLS HOLDER	1
SPINDLE POWER	1,3 kW
SPINDLE SPEED	60,000 rpm
NUMBER OF TOOLS	20
A AXIS RANGE	+/- 30 deg.
B AXIS RANGE	+/- 19 deg.
MATERIALS	Zirconia PMMA Wax CrCo Ceramics Titanium
Crown & Bridges	✓
Inlay - Onlay	✓
Single abutment	✓
Partial	✓



YENAMILL & CERAMIC ADAPTERS
YENAMILL AND CERAMIC ADAPTERS COME WITH THE MACHINE AS STANDARD ACCESSORIES. YOU CAN UPDATE SOFTWARE ANY TIME TO MILL CUSTOM ABUTMENTS, BARS AND SCREW RETAINED BRIDGES.



COCR & TITANIUM MILLING
YOU CAN MILL COCR AND TITANIUM BLOCKS WITH WET SYSTEM.



A AND B AXES CAN BE TILTED TO MILL UNDERCUTS
CONTINUOUS 5 AXIS CAPABILITY OF THE MACHINE AND 5 AXIS YENADENTCAM SOFTWARE CAN DEDUCT UNDERCUTS AND MILL AUTOMATICALLY.