

SMART SERVO SYSTEM SUPREME PERFORMANCE

A Decade of Leading Innovation





UP3D is a high tech company and the few companies in the world that are capable of developing a full dental CAD/CAM solution including software and hardware, from scanning, designing, to milling.

UP3D remains dedicated to our customers' requirements for training and support as well as for innovative, high-quality products that perform reliably. We have native technical support to deal with any after-sales problems to ensure that you can use our products happily.

Becoming the Global Leader in an Exceptional Digital Dental Ecosystem

120+

Countries and regions served

11,000+

Equipment installations worldwide

200+

R&D engineers

35%+

High investment in R&D

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Smart Servo System for Supreme PerformanceA Decade of Leading Innovation

P55D - P55D is a new high-end dry milling machine from UP3D, designed with precision servo control and all-weather stable production technology for 24-hour efficient continuous milling. Equipped with a high-speed electric spindle from Germany and a plug-and-play design without the need for an air source, it allows for intelligent remote control. Compatible with a variety of materials, its integrated dust-proof design and structural optimization reduce maintenance and enhance efficiency. With a decade of technical accumulation and innovation, P55D significantly boosts productivity, offering end users a completely upgraded experience.







UNLEASH DENTAL CREATIVITY



Precision Servo Control Round-the-Clock Stable Production

The full-servo drive system precisely compensates for milling vibrations, ensuring stable and efficient production 24 hours a day. This allows for the effortless precision milling of complex restorations.



Air-Free Spindle

Simplified Operation with German Precision Engineering

Featuring a high-speed German-imported electric spindle with speeds up to 100,000rpm, combined with an air-free design, this setup allows for plug-and-play operation free from peripheral configuration constraints. Its superior performance effortlessly handles milling of hard materials.



Mainstream Material Compatibility

Efficiency Enhancement through Custom Solutions

The device supports a wide range of materials, including zirconia, wax, PMMA, PEEK, composite resin and soft metals, and is compatible with both disc and block specifications. It offers customized, efficient restoration solutions designed to significantly enhance production efficiency.



Intelligent Remote Operation Enhancing Productivity and Efficiency

Remote control capabilities are enabled through Millmind software, which, combined with intelligent milling alerts and tool life monitoring, effectively reduce downtime and significantly increase production efficiency.



01.Integrated Dustproof Design Extended Service Life

P55D features an integrated, fully sealed silicone dustproof design, effectively isolating dust, reducing equipment damage and maintenance needs, thereby significantly extending its service life.

02.Structural Optimization Upgrade Reduced Maintenance Costs

The maintenance process has been streamlined, and the upgraded machine allows even those without prior experience to perform maintenance quickly, significantly reducing overall maintenance costs and enhancing operational efficiency.



03.Bigger Milling Chamber Optimized Work Efficiency

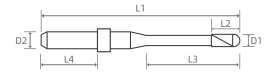
A larger milling chamber provides operators with more space and flexibility, simplifying the process of material installation and removal, effectively improving work efficiency.

Technical Specifications

	GENERAL
Fields of Application	Dry machining
Materials	Zirconia, wax, PMMA, PEEK, composite resin, cobalt-chromium soft metal
Material Specifications	Discs: height 10-30mm, diameter 98mm Blocks up to 40x20x20mm (Max)
Indications	Inlays, anatomical crowns, screw-retained crowns, inlays, onlays, veneers,
	telescopic crowns, abutments, bite splints, full dentures etc.
	BASE SYSTEM
Construction	Machine bed made of solid cast aluminum body
Number of Axes	5-axis
Housing	Steel, white high-gloss paint, main view face molded by injection, equipped with drawers
Linear Axes (X/Y/Z)	Precision ball screw drive; Travel: 155x110x95mm
Rotary Axes (A/B)	A-axis: 360°; B-axis: ±30°
Control Unit	5-axis precision full servo drive system
Lighting	LED lighting inside the working chamber, with additional status display
Power	1.0KW
	SPINDLE
General	High-frequency spindle, automatic tool change
Speed	Up to 100,000 rpm
Tool Holding Diameter	Ф4
Power	0.86KW (max)
	AUTOMATION
Tool Change	Tool magazine for 13 tools, length measurement and tool breakage
	monitoring via precision measuring key
	CONNECTION REQUIREMENTS
Voltage	100VAC-130VAC, 200VAC-235VAC (selectable), 50-60Hz
Dust Extraction	Filter level: M; Flow rate: 2500L/min
Data	Ethernet port
	ENVIRONMENTAL CONDITIONS
Operating Temperature	Between 10℃ and 50℃
Air Moisture	Below 93% (relative), non-condensing
	DIMENSIONS & WEIGHTS
Dimensions (W/D/H)	655x442x704mm
Weight	98KG
	SCOPE OF DELIVERY
CAM Software	UPCAM



Applicable Materials



ZIRCONIA (ZrO2)

Tool Name	Tool Type	Tool Coating	D1 (mm)	D2 (mm)	L3 (mm)	L4 (mm)	L1 (mm)
Zirconia DC Burs	double tooth radius cutter	diamond	2.0	4.0	16.0	18.0	50.0
Zirconia DC Burs	double tooth radius cutter	diamond	1.0	4.0	16.0	18.0	50.0
Zirconia DC Burs	double tooth radius cutter	diamond	0.6	4.0	8.0	18.0	50.0
Zirconia DC Burs	double tooth radius cutter	diamond	0.3	4.0	4.0	18.0	50.0
Zirconia DLC Burs	double tooth radius cutter	+	2.0	4.0	16.0	18.0	50.0
Zirconia DLC Burs	double tooth radius cutter	+	1.0	4.0	16.0	18.0	50.0
Zirconia DLC Burs	double tooth radius cutter	+	0.6	4.0	8.0	18.0	50.0
Zirconia DLC Burs	double tooth radius cutter	+	0.3	4.0	4.0	18.0	50.0
Zirconia DLC Flat Burs	double tooth Flat radius cutter	+	1.0	4.0	16.0	18.0	50.0
Zirconia DC Burs Extended	double tooth radius cutter Extended	diamond	2.0	4.0	20.0	18.0	50.0
Zirconia DC Burs Extended	double tooth radius cutter Extended	diamond	1.0	4.0	20.0	18.0	50.0
Zirconia DLC Burs Extended	double tooth radius cutter Extended	+	0.6	4.0	14.0	18.0	50.0

WAX AND PLASTICS (PMMA)

Tool Name	Tool Type	Tool Coating	D1 (mm)	D2 (mm)	L3 (mm)	L4 (mm)	L1 (mm)
PMMA/Wax single flute Burs	single tooth radius cutter	-	2.0	4.0	16.0	18.0	50.0
PMMA/Wax single flute Burs	single tooth radius cutter	-	1.0	4.0	16.0	18.0	50.0
PMMA/Wax single flute Burs	single tooth radius cutter	-	0.6	4.0	8.0	18.0	50.0

COMPOSITES

Tool Name	Tool Type	Tool Coating	D1 (mm)	D2 (mm)	L3 (mm)	L4 (mm)	L1 (mm)
Composite DC Burs	double tooth radius cutter	diamond	2.0	4.0	16.0	13.0	40.0
Composite DC Burs	double tooth radius cutter	diamond	1.0	4.0	16.0	13.0	40.0
Composite DC Burs	double tooth radius cutter	diamond	0.6	4.0	8.0	13.0	40.0

Restoration Types/Materials

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	Zirconia	РММА	PEEK	Composite Resin
Coping/Full Crown	V	√	√	√
Three-Unit Bridge	√	√	√	√
Inlay/Onlay	V			√
Veneers	V			√
Screw-Retained Crown	√	√		√
Custom Abutment	V		√	
Thimble Bar	√		√	
Partial Denture Frameworks	√	✓	✓	
Superstructures Over Bars	V	√		
Full Dentures		√		
Full Dentures without Teeth		√		
Bite Splint		✓		







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