MORE UNITS. LESS TIME.

The missing piece of your dental laboratory's workflow.



Automate the finishing and polishing process, so technicians can **streamline** the production process.

- Compact and efficient
- Quiet with minimal vibration
- Easy maintenance
- Ideal for low and high-volume production
- Massive labor reduction for prosthetic finishing





AUTOFINISH[™] DENTAL FINISHING MACHINES

The **DCPC250** and **DCPC500 AUTOFINISH**TM **Machines** are easy to operate, **user-friendly** machines that enable dental laboratories to smooth, buff and polish prosthetics **up to 10 times faster** than traditional finishing methods with **more consistency and precision**.

APPROVED WORKFLOWS

REMOVABLES

- 3D Printed Dentures
- Conventionally Processed Denture
- Milled Denture
- Stayplate (Temporary Partial Denture) with Ball Clasps
- Partial Framework-Partial After Processing
- Myerson DuraFlex
- Valplast Partial Denture
- TCS Partial Denture
- Splints & Nightguards



IMPLANTS

- All-On-X Conventional Hybrid
- All-On-X Milled Hybrid
- All-On-X 3D Printed Hybrid
- Conventional Denture on Implants
- Milled Denture on Implants
- 3D Printed Denture on Implants

CROWN & BRIDGE

- Zirlux[®] Transitions Zirconia
- Zirconia Restorations
- Full Cast Gold Restorations
- Full Cast Non-Precious Restorations
- Full Cast Noble Restorations
- Touchscreen Controls
- Variable Speed
- Removable Barrel Liners
- Fully Integrated Motor Controls
- Removable Body Panels



Before





Before







- Stainless Steel Construction
- Urethane Barrel Linings
- Barrel Locks
- Complies with ANSI/NFPA 70 and NFPA 79 Codes UL Approved

Scan here to find out more about AUTOFINISH[™] DENTAL FINISHING MACHINES



PRODUCT SPECIFICATIONS:

	DCPC250	DCPC500
Total Capacity	0.250 Cubic Feet 7.07 Liters	0.500 Cubic Feet 14.16 Liters
Machine Weight	480 lbs	600 Lbs
Barrel Capacity	0.0625 Cubic Feet	0.125 Cubic Feet
Barrel Dimensions	W 4.5″ (11.4cm) x H 6″ (15.2cm)	W 6" (15.25cm) x H 6.75" (17.15cm)
Machine Dimensions	W 28.5" x H 48" x D 28.5"	W 32" x H 51" x D 32"
User Interface	Touchscreen with Process Storage	
Main Drive/Motor	1HP, Inverter-Controlled, Single-Phase	2HP, Inverter-Controlled, Single-Phase
Turret Speed	0-300 RPM*, Fully Adjustable	0-250 RPM*, Fully Adjustable
Operating Volume	<70 Decibels	
Construction	Machine: 304 Stainless Steel Barrels: Coated Steel with Urethane Liner	
Power Requirements	208/230 (± 10%) VAC, 50/60Hz, 1Ø, 25A UL certified	208/230 (± 10%) VAC, 50/60Hz, 1Ø, 30A UL certified
Compressed Air	Not Required	
Dry Floor Compatible	Yes	
Warranty	Up to 3 years, determined by component	
Options	Extra Barrel Liners	

*May require upgrades based on process requirements.



1-800-496-9500 | www.zahndental.com