

PACE[®]
TECHNOLOGIES
www.metallographic.com



PICO 200 Table Wafering Saw

3601 E. 34th St.
Tucson, AZ 85713 USA
Phone +1 520-882-6598
FAX +1 520-882-6599
www.metallographic.com
email pace@metallographic.com

PICO 200 8-inch blades

Applications:

- Electronics
- IC circuits
- PCB boards
- Bones
- Minerals
- Ceramics
- Metals

Medium Speed Table Feed

Wafering Saw

- Precise cutting
- Digital feedback speed control
- LED speed display
- Highly reproducible
- Easy to use
- Flexible
- Ideal for all materials
- User friendly
- Easy service access

The PICO-200 is a high speed (50-3000 rpm) manual variable speed table saw (Part No. PICO-200).

Features

- Variable wheel speeds from 50--High torque/high power
- 500-3000 rpm variable speed range
- Optional angle cutting holder
- Hard anodized working table
- Dry or wet cutting
- t-slot clamping vises for mounting versatility

Technical Specifications:

Benefits:	Specification:
Cutting capacity	8-inch (200 mm)
Cut-off Blade Size	50-1500 rpm
Arbor Size	0.5-inch (12.7 mm)
Variable Speed (rpm)	50-3000 rpm continuously adjustable
Feed Distance	4.3-inches (110 mm)
Motor power	1.0 hp (750 W) (110V / 220V)
Dimensions (WxDxH)	18 x 20 x 13.8-inch (460 x 500 x 350 mm)
Weight	93 lbs (42 kg)

Specimen Vises and Attachments

Vertical clamping vise with shoe	P200-V
Height adapter for P200-V vertical clamping vises	P200-H
Angle cutting guide	P200-ANGLE
Vacuum cleaning attachment	P200-VAC
Cutting table attachment for large samples	P150-601

