## THE **EXTEC** LABPOL DUO 8 TWIN GRINDER / POLISHER



A twin disc polishing machine with a low profile front deck that operates at variable speeds between 50-500 rpm.

## **ADVANCED FEATURES:**

- Dual platens operated simultaneously by a single controller in both directions; clockwise and counterclockwise
- Operated by utilizing the EZ-DRO™ Keypad
- Control tap and flexible hose located beside each platen

## **SPECIFICATIONS:**

- Accepts two 8" (203 mm) platens
- 1hp (0.75kW) motor
- Variable wheel speed: 50-500 RPM
- Available in 110v and 220v
- L 25.5" x W 24"" x H 11"; 70 lb



## THE EXTEC LABPOL DUO 8 TWIN GRINDER / POLISHER

The Extec Labpol Duo 8 is a twin disc polishing machine with a low profile front deck. The machine operates at variable speeds between by utilizing the  $EZ-DRO^{TM}$  Keypad on the front of the unit.

A water lubrication inlet and outlet are located on the rear panel. A control tap and flexible hose is located beside each platen so that water can be directed to any part of the platens during pregrinding.

The Labpol Duo 8 features a single EZ-DRO (digital read out) for simple user operation of the dual platens. Platens can be operated simultaneously at 0-500 rpm in both directions, clock wise (CW) and counter clock wise (CCW).

The unit has a 1HP (0.75 kW) motor and a single controller operating both platens at variable speed between 0-500 rpm.

CATALOG NUMBER	DESCRIPTION
10248	Extec Labpol Duo 8 Twin Disc Grinding/Polisher Machine (110v). Platen and platen guard required.
10248-220	Extec Labpol Duo 8 Twin Disc Grinding/Polisher Machine (220v). Platen and platen guard required.

CATALOG NUMBER	ACCESSORIES
10218	Extec Aluminum Platen 8" (203 mm)
10206	Extec Platen Guard 8" (203 mm)
10249	Extec Paper Holding Band 8" (203 mm)
10204	Extec Lid For 10248 Labpol Duo 8
1125-10248-00	Extec Shipping Crate

