

Labpol Duo 8 Polisher/Grinder

Polishing/Grinding Machine
for Sample Preparation



8 inch (203 mm) Aluminum Platens

A twin disc polishing machine with a low profile front deck includes two 8 inch (203mm) aluminum platens and two platen guards. The machine operates at variable speeds between 50-500rpm with the set speed on a front display panel.

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.

ORDERING INFORMATION	
CATALOG NUMBER	DESCRIPTION
10248	LABPOL 8" (203mm) Duo Twin Grinding/Polishing Machine. Variable speed 50-500rpm. Includes two 10208 & two 10206.
10218	Aluminum Platen 8in
10206	Platen Guard 8" (203mm) f/10248 Labpol Duo 8.
10249	Paper Holding Band 8 inch (203mm)
10204	Lid f/10248 Labpol Duo 8 (2 required)

SPECIFICATIONS

Motor:	Variable Speed: 0.6 HP (.44 KW) motor and controller.	
Platen Supports:	Quick Release system for changing platens.	
Diameter of Platens:	8" (203mm)	
Lubrication:	Water inlet and outlet in rear panel. Flexible tap with flexible hose to direct water to any part of platen to direct water to any part of platen.	
Electronics:	Demand speed between 50-500rpm. Set speed on display.	
Electrical:	110V	
Dimensions:	Width:	25 1/2" (650 mm)
	Depth:	24" (610mm) (add 1" (30mm) for inlet/outlet on rear panel.
	Height:	11" (280mm)
	Weight:	70 lbs. (32Kg)



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