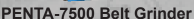
# **D**ACE **TECHNOLOGIES**

# PENTA-7500 Belt Grinder



PENTA 7500 Fast and Simple

Applications: -High stock removal -Squaring mounted specimens



ADACE TECHNOLOGIES PENTA-7500 BELT GRINDER

- 4-inch x 36-inch belts
- Wet or dry grinding
- Manual grinder
- Easy to change abrasive belts
- Easy to use
- User friendly
- Robust and durable design
- Low cost
- Easy to service

The PENTA-7500 belt grinder offers the ability to rapidly planarize or to grind a specimen to the desired area of interest. The PENTA-7500 also includes a device for planarizing mounted specimens, which is especially useful for minimizing the preparation time using automated polishing machines.

The PENTA-7500 has an quick belt changing system for ease of use. The PENTA-7500 also has an rinse sink and adjustable flow valve for wet grinding.

Machinery directive 2006/42/EC Low Voltage Directive 2006/95/EC Electromagnetic Compatibility directive 2004/108/EC

#### Benefits

BELT 🖌 🚳

Specimen holding device for maintaining or for squaring up mounted specimens
Rinse tank

## **Technical Specifications:**

Feature	Specification
Single Belt	4″ x 36″
Construction	Aluminum casting
Water control	Variable
Dimensions (WxDxH)	18"x23"x12" (46x58x30 cm)
Weight	25 lbs (55 kg)
Power Supply	110 / 220V
Weight	25 kg (55 lbs)

### **Abrasive Belts**

Description	Catalog Number
60-grit (4" x 36") zirconia belt	ZrO2-B060
120-grit (4" x 36") zirconia belt	ZrO2-B120
120-grit (4" x 36") alumina belt	ALO-B120
60-grit (4" x 36") SiC belt	SIC-B60
80-grit (4" x 36") SiC belt	SIC-B80
120-grit (4" x 36") SiC belt	SIC-B80
180-grit (4" x 36") SiC belt	SIC-B180
240-grit (4" x 36") SiC belt	SIC-B240