

# ZA-28, ZA-37

## Penetrant Processing Inpection Equipment

High-performance, integrated processing/inspection systems for fast and reliable manual penetrant testing, both ZA-28 and ZA-37 come in three models, each designed for a specific testing method. The order of use varies with different penetrant materials.





#### **FEATURES**

- Modular design
- · Digital PID Controlled recirculating hot air dryer
- Dry developer storm cabinet
- All units conform to the appropriate UK and European Union Directives

### **PRODUCT PROPERTIES**

	ZA-28	ZA-37
Maximum component size	820 x 380 x 350 mm	670 x 320 x 270 mm
Mains supply	220/240 V, 1 PH, 50 Hz @ 20 Amps. Developer: 220/240 V, 1 PH, 50 Hz @ 6 Amps With extraction: 380/415 V, 3 PH, 50 Hz @ 10 Amps	220/240 V, 1 PH, 50 Hz @ 16 Amps
Air supply	2 bar	2 bar

Revised: January 2022 www.magnaflux.eu



## ZA-28, ZA-37

#### **INSTRUCTIONS FOR USE**

### Water-Washable Method Post-Emulsified Method Hydrophilic Method ZA-28E, ZA-37E ZA-28W, ZA-37W ZA-28H, ZA-37H These units can locate These units deliver the These are the simplest units because water can be used extremely shallow flaws, but highest sensitivity, but require directly to wash excess they require an extra an additional processing penetrant from parts without processing step - applying an station for pre-rinsing parts. emulsifier - to make the additional steps. penetrant washable. Penetrant Tank Penetrant Tank **Penetrant Tank Emulsifier Tank** Rinse Tank Rinse Tank Drier Rinse Tank **Emulsifier Tank Dry Developer** Drier Rinse Tank **Dry Developer** Inspection Booth Drier Inspection Booth Dry Developer Inspection Booth