

ZA-1633 WATER WASH FLUORESCENT PENETRANT INSPECTION SYSTEM



GENERAL DESCRIPTION

The Zyglo® ZA-1633 Water Wash Penetrant Inspection System is a standalone 6-station system designed for batch and low volume fluorescent inspection of small to medium size parts. The system comes with a standalone inspection booth with black light, white light, ventilating fan, and digitally calibrated dryer control.

STATIONS

- 1. Penetrant
- 2. Drain
- 3. Rinse
- 4. Dryer
- 5. Developer
- 6. Inspection

FEATURES

- Overall Length: 132" (335.3cm)
- Overall Width: 34" (86.4cm)
- Working Height: 36" (91.4cm)
- Unit Weight Approximately 1,150 lbs. (522kg)
- Twenty-seven (27) gallon penetrant tank capacity
- Stainless steel penetrant tank with inside dimensions of 15.8"L x 33"W x 14.8"D (40.1cm x 83.8cm x 37.6cm)
- Stainless steel drain area with drain rack, working dimensions of 31.8"L x 33"W



PRODUCT DATA SHEET

- Stainless steel rinse tank with hand hose and spray nozzle, inside dimensions of 22"L x 13"W x 15.5"D
- Thermostat controlled dryer, inside dimensions of 30"L x 15.5"W x 29"D
- Stainless steel developer tank with inside dimensions of 15.8"L x 33"W x 14.3"D
- Stand Alone Inspection Booth with ZB-100F hand held, fan cooled, 100 watt black light, ventilation fan, white light, operator switch panel, full length, flame resistant curtains
- Electrical Requirement: 230V or 460V, 60Hz, single phase facility power

NOTE: Water pressure and temperature gauges not included

OPTIONAL FEATURES

Aluminum Drop-On Lid for a Tank (Part Number 609178-P) Automatic rotary wash for rinse station (Part Number 522159)

- Settable Timer
- Uses 12" baskets only that are provided with system
- Manual touch up rinse spray gun provided for after cycle is complete

Swirl Cloud Developer Upgrade Kit (Part Number 522072)

- Hinged tank cover with view port
- · Air manifold
- Air regulator and gage
- Foot pedal air valve
- In-take mounted pre-filter
- Vac-type collector

or

Dynamic Cloud Developer Upgrade Kit (Part Number 522084)

- Hinged tank cover with view port
- Modified pressure pot
- Air regulator and gage
- Foot pedal air valve
- In-take mounted pre-filter
- Vac-type collector