

ZA-915

Modular Penetrant Inpection Line

The ZA-915 system is one of the most popular penetrant testing systems on the market. As a multistation process for components up to 850 mm x 850 mm x 750 mm in size, it offers the flexibility of modular construction and has the added advantage of simple tank additions to meet your specific requirements.

Designed to operate from the left or the right, the system can, when arranged in a straight line configuration, be used either as a manual unit or in conjunction with a linear robot for fully automatic applications. Alternatively, where space is limited, the ZA-915 can be arranged in a 'U' or 'L' configuration to suit the area available.



MODULES

- **1. Penetrant Immersion Tank:** optional doublehinged stainless steel cover and aluminium bottom grille.
- **2. Drain and Roller Stations:** available in either straight runs or with 90° bends, with aluminium grille or stainless steel rollers.
- **3. Remover Tank:** optional double-hinged stainless steel cover and aluminium bottom grille.
- **4. Rinse Tank:** optional air/water wash gun, splash shield, aluminium bottom grille, canopy with flame-resistant lightproof curtains, and UV lighting.

- 5. Hot Air Dryer: thermocouple and PID controlled,
 9 Kw electrically heated, recirculating hot air.
 Pneumatically controlled lid. Heaters can be up-rated. Optional through-type dryer.
- 6. Powder Storm Cabinet: air-agitated automatic powder extract and return unit. Pneumatically controlled lid Optional through-type powder storm cabinet.
- 7. Inspection Booth: sturdy work surface covered in ribbed rubber. Equipped with flame-retardant curtains on all sides, UV hand lamp, roof-mounted white light and extractor fan.



ZA-915

FEATURES

- Flexible modular construction
- Manual or automatic applications
- Conforms with most required testing specifications.
- Incorporates all the necessary equipment for fluorescent penetrant testing.
- Modules 1 6 manufactured from stainless steel and measure 915 mm square.

USER RECOMMENDATIONS

NDT Method	Liquid Penetrant Testing
Accessories	Activated Carbon Filters