

# Magnetic Particle Inspection (MPI) Nondestructive Testing (NDT)



Magnaflux

## Magnaflux Y6 220-240V AC Electromagnetic MPI Yoke

Pine Item #54145

#### **DESCRIPTION:**

The lightweight, encapsulated, Magnetic Yoke is used for the detection of surface cracking in any ferro-magnetic material. The Y6 Electromagnetic yoke rents with power cable, case, operating sheet and yoke. All contained in a strong, attractive carrying case.

#### **FEATURES:**

- Sealed, durable construction
- Chemical and abrasion resistant
- Exceeds ASTM lifting specifications
- Individual serial number on each yoke
- Articulated, double-jointed legs
- Demagnetising capability

#### **APPLICATIONS:**

- Field testing
- Difficult to reach areas
- Spot inspections
- In-service inspections
- Weld inspection

Contact a Pine branch near you to request a quote or place an order

VISIT OUR U.S. AND CANADA WEBSITES TO FIND A BRANCH NEAR YOU

**United States** 

Canada

www.pine-environmental.com

www.pine-environmental.ca

### **Product Specifications**

Leg Span	25 - 250 mm
Cord Length	3.7 m
Duty Cycle	23%, max on time is 30 seconds
Method of current control and effect on waveform	Sinusoidal AC mains or DC battery
Duty cycle at maximum output (ratio of current 'ON' to 'Total' time)	0.23
Maximum current 'ON' time	30 seconds
Recommended pole spacing (maximum and minimum pole spacing)	Smin 35 mm Smax 140 mm
Cross sectional dimensions of the poles	25 x 25 mm
Pole spacing (AC tangential field strength in kA/m at the central point between the poles on a 500 x 250 x 10 mm steel plate)	35 mm: 12 kA/m 140 mm: 2 kA/m 250 mm: 1.4 kA/m
Overall dimensions	220 x 155 x 50 mm
Specified electrical protection	IP 64







In-Stock Equipment



**Repair & Calibration** 



**Rental Protection Plan**