Magnetic Yokes - DA-200 Series Contour Probes



- Intense performance in a rugged, reliable model
- Constant AC or Half Wave Rectified DC fields with the flip of a switch; for the location of surface and some sub-surface defects
- Apply continuous magnetic fields or demagnetize
- Use with dry powder, wet fluorescent or visible ink
- High impact-moulded housing
- One-year repair/replacement guarantee
- High capacity model

The **DA-200** Magnetic Yoke is the portable, self-contained Yoke designed to produce maximum magnetic field on or within ferrous-magnetic materials. The selective **AC and DC** functions are built into a single reliable instrument.

The AC mode produces an **intense AC field** for detection of surface defects and demagnetizing after inspection. The DC mode produces an intense Half Wave Rectified DC field for detection of some sub-surface defects. Combined with the flexibility of articulating legs and a rugged moulded housing, the Contour Probe can be used on nearly any part or surface contour in the lab, factory, or field site.

Your magnetic particle applications need the versatility and reliable performance advantages of the Parker Yoke. An industry standard with 45 years of NDT service.

SPECIFICATIONS - Made in USA

Model	DA-200S	A-210S
Physical	280H × 273L × 70W	280H × 273L × 70W
Line Voltage Single Phase	230 VAC 50/60 Hz	230 VAC 50/60 Hz
Line Current	4 A AC/DC	4 A AC
Duty Cycle	50% - 2 minutes on – 2 minutes off	50% - 2 minutes on – 2 minutes off
Weight	5.44 kg	5.44 kg
Construction	Glass-filled nylon housing, 3m power cord	Glass-filled nylon housing, 3m power cord
Span	457 mm across poles	457 mm across poles
Field	AC/DC	AC

Australian Calibration Certificates available

www.magneticyokes.com.au