PARKER

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PROBE

FIND DEFECTS ELECTRONICALLY WITH THE PARKER CONTOUR PROBE®

- (1) Versatility and powerful performance in a rugged reliable instrument.
- (2) Constant AC or pulsed DC fields with the flip of a switch; for the location of surface and some sub-surface defects.
- (3) Apply continuous or residual magnetic fields and demagnetize too.
- (4) Use with dry powder, wet fluorescent or visible.
- (5) High impact molded housing.
- (6) One year repair/replacement guarantee.
- The DA-200 Contour Probe is a portable, selfcontained instrument designed to produce a magnetic field on or within ferro-magnetic materials.
- The selective AC and pulsed 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 pulsed DC field for detection of some subsurface defects.
- Combined with the flexibility of articulating legs and a rugged molded housing, the Contour Probe can be used on nearly any part or surface contour...in the lab, factory or field site.

DA-200 Contour Probe (115 VAC) Federal Stock No. 6635-00-022-0372 DA-200S Contour Probe (230 VAC, 50 Hz) Federal Stock No. 6635-01-073-6844

MODEL DA-200

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• Your Magnetic Particle Applications need the versatility and reliable performance advantages of the Parker Contour Probe. An industry standard with 35 years of NDT service.



DA200-AB KIT SHOWN

Contour Probe Kits—are available with Dry Powder and Wet Fluorescent inspection mediums, including Black Light, all in one easy to carry case. A truly portable one-man inspection package.



WEB SITE: http://www.parkreshcorp.com



PARKER RESEARCH CORP. P.O. BOX 1406, DUNEDIN, FLORIDA 34697 USA Phone: (727) 796-4066, Fax: (727) 797-3941, E-MAIL: parkresh@gte.net

THE PARKER CONTOUR PROBE

Completely portable one-man package for fast, positive, reliable electronic location of defects in ferrous metals

The Parker Research ... **Contour Probe** is a rugged high-performance instrument for magnetic inspection to accepted standards of common practice...will quickly locate surface cracks in ferrous materials that can be brought between the pole pieces...**and some sub-surface defects, too!** Finds defects from metal fatigue...wear...stress...overloading.

AEROSPACE RELIABILITY This instrument combines advanced techniques in the forming and application of induced magnetic fields...so widely used today in critical industries where reliability and test results are a must.

FAST POSITIVE WITH NO ARC BURNS

Selective high energy AC or pulsed DC fields, induced into the work, provide fast positive indications, eliminating the usual high-amperage-arc-burning of work surfaces. **Arc burns often become failure defects.** **ONE-MAN PACKAGE** The **Contour Probe** is a complete magnetic package the one man takes to the work and easily performs a thorough and reliable inspection in a fraction of the time consumed by large bulky equipment.

PRECISE AREA INSPECTION Powerful magnetic fields are concentrated and applied at the precise area to be inspected.

WIDE VERSATILITY The mechanical flexibility opens a vast array of applications, allowing **the Probe** to conform to nearly any surface configuration. The electronic circuitry contained within the molded housing permits selection of a strong constant AC magnetic field, or high intensity pulsed DC field.

The magnetic inspection instrument that does so much, so well. If you work with ferrous metals ... in a scientific lab ... aerospace ... welding ... vehicle overhaul, you need the performance advantage of the **DA-200 Contour Probe**.

	DA200	DA200S	A210	A210S
PHYSICAL	10.5 (266) x 11.0 (280) x 2.75 (70 mm)			
LINE VOLTAGE SINGLE PHASE	115 VAC 50/60 Hz	230 VAC 50/60 Hz	115 VAC 50/60 Hz	230 VAC 50/60 Hz
LINE CURRENT	6 A	4 A	8 A	3 A
DUTY CYCLE	2 MINUTES ON – 2 MINUTES OFF			
WEIGHT	13 LBS (5.9 kg)			
CONSTRUCTION	GLASS FILLED NYLON HOUSING 10 FOOT (3 M) 3 WIRE POWER CORD			
SPAN	18 IN (457 mm) ACROSS POLES			
FIELD	AC / DC	AC / DC	AC	AC

SPECIFICATIONS

CONTOUR PROBE KITS

- DA 200-A INSTRUMENT WITH 1 lb. ea. Red & Gray Powder PB1 Applicator & Carrying Case 21 lbs.
- DA 200-AB same as above Plus EA140-Hand Held UV Light and 778A-9.5 oz. aerosol can Fluorescent Particles 23 lbs.

OPTIONAL ACCESSORIES

MG25Magnetometer (certified)RB1Powder Removal BulbMG50Magnetic Pie Gauge



DRY MAGNETIC INSPECTION POWDER AVAILABLE IN 5, 25 AND 50 POUND CANS

GP5 - GRAY POWDER RP6 - RED POWDER YP10-YELLOW POWDER







RB1





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PB1

MG25

MG50