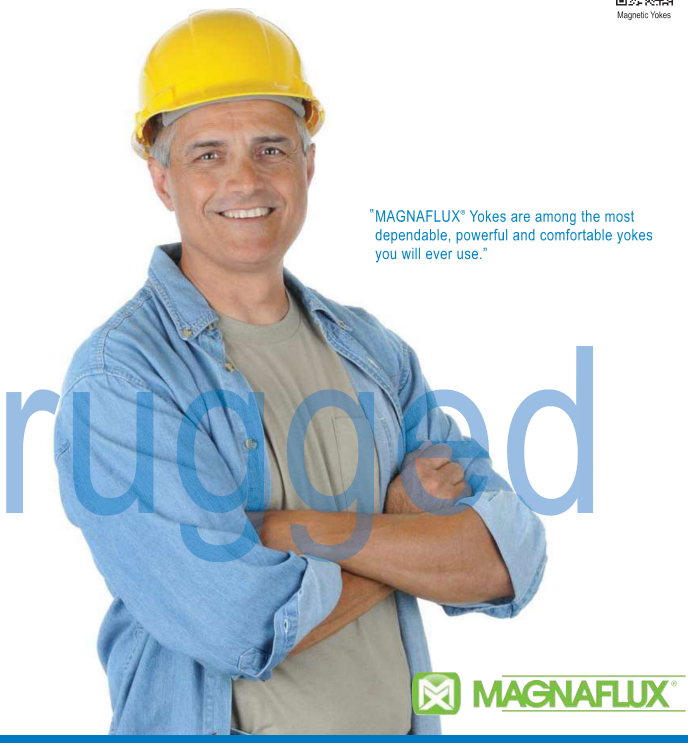
MAGNETIC YOKES





Magnaflux® Magnetic Yokes are built rugged to withstand years of shop and field inspection abuse, yet are among the most ergonomically and technically advanced yokes on the market today.

Technology Driven

MAGNETIC YOKES

Y-1 AC Magnetic Yoke

The Magnaflux® Y-1 AC Magnetic Yoke is a new generation of lightweight, ergonomic yoke designed to improve job performance and productivity by reducing operator arm and wrist fatigue when testing for prolonged periods or in tight, confined spaces. The Y-1 is easier and more comfortable to operate than standard yokes and comes with a rugged chemical and impact resistant outer shell that will stand up to years of inspection abuse. Each unit is individually serial numbered and certified for performance prior to shipment.

- 25% increase in lift strength
- Improved cord strength
- Wider legs for better contact
- Shields for better leg protection
- Sealed core to resist corrosion
- Durable, rugged construction

General Specifications:

- Elec. Requirements 115V/50-60hz/1ph or 230V/50-60hz/1ph
- Max. Line Current Draw 3.7 amp 115V or 1.6 amp 230V
- Weight 5.35 lb. (2.43 kg)
- Leg Span Up to 11in. (20 cm)
- Cord Length 10 ft. (3.05 m)
- Warranty 1 year

Part Number:

623502 Y-1 115V Yoke 623503 Y-1 230V Yoke

Y-1 AC Magnetic Yoke Kit

The Magnaflux® Y-1 AC Magnetic Yoke Kit contains all key elements necessary to perform visible magnetic particle inspections:

- Y-1 Magnetic Yoke 115V/50-60hz/1ph or 230V/50-60hz/1ph
- 1 lb. #1 Gray Magnetic Powder
- 1 lb. #8A Red Magnetic Powder
- Powder Spray Bulb
- Paint Marker
- SCRUBS™ Hand Cleaner
- Portable Carrying Case and Instructions

Part Number:

623529 Y-1 115V Yoke Kit 623530 Y-1 230V Yoke Kit





MAGNETIC YOKES

Magnaflux Magnavis° brand magnetic yokes lead the industry in design innovation and magnetic particle inspection performance. From the lightweight ergonomic design and increased lifting power of our recently enhanced Y-1 AC Yoke to the 100% field portability of the battery powered Y-8, you will find every yoke we manufacture to be built as tough as you work.

Y-7 AC/DC Magnetic Yoke

The Magnaflux® Y-7 AC/DC Magnetic Yoke is designed for portable testing of ferrous parts and is ideal for the inspection of welds and other remote testing applications.

• Can be used to find both surface and near-surface discontinuities

 Solid state controls located in the interior of yoke housing for maximum safety and reliability

Articulating, double-jointed legs assure good part contact

General Specifications:

- Elec. Requirements 115V/50-60hz or 230V/50-60hz
- Max. Line Current Draw 9 amp 115V AC or 4 amp 230V
- Weight 7.4 lb. (3.36 kg) 115V or 7.2 lb. (3.27kg) 230V
- Leg Span 0" 12" (0 30cm)
- Cord Length 12 ft. (3.66 m)
- Warranty 1 year

Part Number:

43550 Y-7 AC/DC Magnetic Yoke 115V/50-60hz 43560 Y-7 AC/DC Magnetic Yoke 230V/50-60hz

Y-7 AC/DC Magnetic Yoke Kit

The Magnaflux $^{\circ}$ Y-7 AC/DC Magnetic Yoke Kit contains all key elements necessary to perform visible magnetic particle inspections:

- Y-7 AC/DC Magnetic Yoke 115V/50-60hz or 230V/50-60hz
- 1 lb. #1 Gray Magnetic Powder
- 1 lb. #8A Red Magnetic Powder
- Powder Spray Bulb
- Paint Marker
- SCRUBS™ Hand Cleaner
- Portable Carrying Case and Instructions

Part Number:

43509 Y-7 AC/DC Magnetic Yoke Kit 115V/50-60hz 620741 Y-7 AC/DC Magnetic Yoke Kit 230V/50-60hz





611710



Y-8 Battery Operated Magnetic Yoke Kit

The Magnaflux® Y-8 Battery Operated Magnetic Yoke Kit is ideal for remote testing applications. The kit allows for 100% portability in field inspections of ferrous parts with the use of the battery operated Y-8 Yoke.

- 100% portable for field inspections
- Battery pack comes with convenient shoulder strap
- Solid state controls located in the interior of yoke housing for maximum safety and reliability
- Articulating, double-jointed legs assure good part contact

General Specifications:

- Yoke Current Draw 1.4 amp @ 6 Volts
- Weight 7.75 lb. (3.52kg)
- Leg Span 0" 12" (0 30cm)
- Cord Length 12 ft. (3.66 m)
- Warranty 1 year
- Battery:
 - 6V, 12 amp hr.
 - 5.25 lb. (2.38kg)
 - 4.25" x 2.75" x 5.5" (10.8cm x 7cm x 14cm)
 - Battery Operating Temp. Range -40°C to 60°C (-40°F to 140°F)
- Battery Charger Current Draw 0.2 amp @ 115V or 230V



611710 Y-8 Magnetic Yoke Kit 115V 611710-01 Y-8 Magnetic Yoke Kit 230V

YOKE ACCESSORIES

Yoke Light Kits

The Magnaflux® Yoke Light Kits provide enhanced visible method detection of flaws and discontinuities under low and no light conditions.

Part Number: 623745 - Light Kit for Y-1 AC Yoke
Part Number: 621785 - Light Kit for Y-6/Y-7 Yokes

10 lb. Test Weight for Y-1 Yoke

The Magnaflux® 10 lb. Test Weight is designed specifically for use with the Y-1 Yoke. It provides balanced weight distribution and comes with a built-in leg positioning guide to assure accurate test results every time. Each weight measures 9" x 2" x 2", is individually serialized, and comes with a certificate stating that it meets ASTM E1444.

Part Number:

624115 10 lb. Y-1 Yoke Test Weight







624115

MAGNETIC PARTICLE INSPECTION INSTRUMENTS



DA400 - Contour Probe. Most popular A.C./D.C. Yoke. Available in various Kit forms. Y400 Yoke Light additional.



B300 - A.C. Contour Probe. Available with Y300 Yoke Light. Also available with GFI Plug.



A210 - Heavy Duty A.C. Contour Probe. Strongest A.C. Field Yoke available. Model DA200 available for A.C./D.C. Operation.



UW115 & UW12 Underwater A.C. and D.C. Yokes.



PL8 & PL10 - Magnetizing Coils. 8" & 10" I.D. Complete with Carrying Case.



BAC310 - Portable, Stand alone Battery Inverted 115VAC Power Supply. Operate A.C. Yokes or other Instruments where normal power sources are unavailable.



DA750 & DA1500 - Portable Mag units. Heavy duty 750 or 1500 AMP. Available with all accessories.



B100 - Our most economical
A.C. Contour Probe.

Available in 115VAC and 230VAC.

May be ordered with the Y400

Yoke Light at extra cost.



B310PDC - Portable 12VDC Contour Probe. Very Lightweight (6.5 lbs.) Available with 7.2 of 14.4 Ah Battery Pack with shoulder strap.



FIND DEFECTS ELECTRONICALLY

WITH THE DA-400 SERIES

CONTOUR PROBES®

FROM

PARKER RESEARCH

- (1) Versatility and powerful performance in a lightweight (8-pound) 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) Y400 Yoke Light available at additional cost.



DA-400 SHOWN WITH "A" KIT ITEMS

Kit items are available with dry powder and Wet Fluorescent inspection mediums. Including Black Light and Steel Carrying Case.



The DA-400 Contour Probe is a portable, self-contained 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.

Controls and solid-state electronics are contained within the high impact molded housing.

Articulating legs allow the AC or DC field to be applied to the precise area of inspection on nearly any part or surface shape...in the lab, factory or field site.

All Parker Contour Probes comply with the requirements of applicable specifications. Certified for European (c) requirements.



FIND DEFECTS FAST WITH THE DA-400 SERIES CONTOUR PROBES® FROM PARKER RESEARCH...

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

The DA-400 Contour Probe is a rugged highperformance 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 subsurface defects, too! Finds defects from metal fatigue...wear...stress...overloading... and other causes.

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 high-amperage-arc-burning of work surfaces. Arc burns often become failure defects.

ONE-MAN PACKAGE The Contour Probe Kit is a complete magnetic package that 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 Mechanical flexibility plus selectively controlled solid state electronic features permit a vast field of applications. Mechanically, the Probe will conform to practically any surface configuration. The unique electronic circuitry contained in the molded handle permits selection of a strong constant AC magnetic field, or high intensity pulsed DC field.



DA-400 SHOWN WITH "A/B" KIT ITEMS

SPECIFICATIONS

	DA400	DA400S	A410	A410S
PHYSICAL	8.5 (21	6) x 10.25 (2	(60) x 2.25 (5	7 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	4 A	3 A	4 A	3 A
DUTY CYCLE	2 MINUTES ON - 2 MINUTES OFF			
WEIGHT	8.5 LBS (3.8 kg)			
CONSTRUCTION	GLASS FILLED NYLON HOUSING 10 FOOT (3 M) 3 WIRE POWER CORD			
SPAN	12 IN (305 mm) ACROSS POLES			LES
FIELD	AC / DC	AC / DC	AC	AC

"A" Kit Items Include:

One pound each of Red & Gray Mag Powder, PB-1 Powder Blower, Steel Carrying Case

"A/B" Kit Items Include:

Same as above, plus one EA140 UV Light and one 12 oz. Aerosol Can Fluorescent Particles

OPTIONAL ACCESSORIES

MG25 Magnetometer (certified)
RB1 Powder Removal Bulb
MG50 Magnetic Pie Gauge
Y400 Yoke Light



6805 COOLRIDGE DR = TEMPLE HILLS MD 20748 301-449-7300 = 800-638-0554 = FAX 301-449-7011

MOST ECONOMICAL Parker A.C. YOKE

DURABLE MOLDED CONSTRUCTION

POWERFUL A.C. MAGNETIC FIELD

AVAILABLE WITH OPTIONAL Y400 YOKE LIGHT

ONE YEAR GUARANTEE

TOTALLY REPAIRABLE

The construction of the Parker B100 allows for the replacement of all internal components.

B-100 CONTOUR PROBE® CONTOUR PROBE \leftarrow

THE INSTRUMENT THAT DOES SO MUCH, SO WELL If you do any work with ferrous metals...shipyard... aerospace...steel mill...foundry...weldment or vehicle overhaul, you need the performance advantage of the B-100 Contour Probe.

WIDE VERSATILITY Mechanically, the B-100 Probe will conform to practically any surface configuration. Strong, constant AC fields or high intensity pulsed DC fields, using the DC-300 power supply.

ONE-MAN PACKAGE The B-100 Contour Probe is a complete Magnetic package that one man takes to the work and easily performs a thorough and reliable inspection.

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



B100 SHOWN WITH OPTIONAL "A" KIT

Contour Probe Kits - are available with Dry Powder and Wet Fluorescent inspection mediums including UV Light. A truly portable one-man inspection package. The Y400 Yoke Light is optional on the B100 at extra charge.



Ask for a demonstration and find out how one of the Parker Contour Probes can save time and money in your operation.

SPECIFICATIONS			RE	EPLACEMEI	NT PART I	NUMBERS	
MODEL	VOLTS Ac	AMPS	WEIGHT	COIL	SWITCH	CORD	BUTTON BOOT
B-100	115 V, 50/60 Hz	4 A	6.5 lbs.	2037-1	2038-1	2591-3	2318-1
B-100S	230 V, 50/60 Hz	3 A	2.95 kg	2042-1	2038-1	2140-4	2318-1

INSTRUMENT DESCRIPTION

In overall design and performance, the Contour Probe comprises a coil wound on a laminated steel leg assembly contained within the rugged molded housing. Flexibility of the legs allows the field to be "focused" at the precise area of inspection.

Basically the Contour Probe is an electromagnet producing a strong AC magnetic field. Placement of the two poles (legs) upon ferrous materials merely provides a path for the intense magnetic field to pass from one pole to the other. The part completes the flux path and becomes highly magnetized.

OPTIONAL PULSED DC POWER SUPPLY



DC-300 115VAC, 50/60 Hz INPUT DC-300S 230 VAC, 50/60 Hz INPUT

The DC300 contains an electronic circuitboard assy. completely sealed within the housing. The B-100 Probe should be connected to the output power cord, while the input plug of the power supply should be connected to a Grounded power source.

PULSED DC MAGNETIZATION: A DC field induced into a small work piece penetrates a larger cross section of the part. DC provides greater penetration for the detection of near-surface defects in small parts. However, on some small parts, it is possible that an excessive amount of field will saturate the part and cause a masking effect to the point where it is impossible to define a defect.



B100 SHOWN WITH OPTIONAL "A/B" KIT

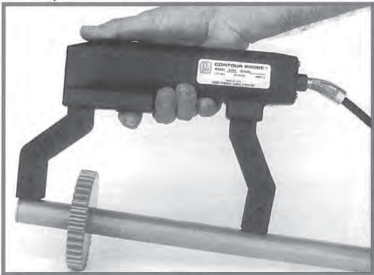
OPTIONAL CONTOUR PROBE KITS

"A" KIT INCLUDES: Steel Carrying Case, One pound Each of Red and Gray Magnetic Powder and One Parker PB-1 Powder Blower.

"A/B" KIT INCLUDES: All "A" Kit items and One EA140 4W UV Light and One 9.5 oz. Aerosol Can Fluorescent Particles.



THE PARKER B-300 CONTOUR PROBE®

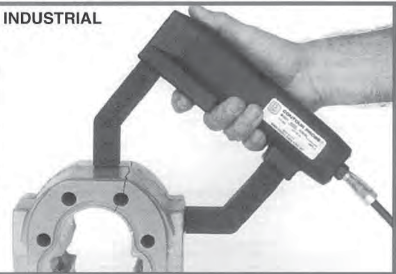




FIELD MAINTENANCE







Big Performance in a Small Package

THE B-300 CONTOUR PROBE® FROM PARKER RESEARCH...THE ORIGINATORS OF THE FLEXIBLE LEG ELECTROMAGNETIC YOKE QUICKLY LOCATES SURFACE CRACKS... USING DRY POWDER, WET VISIBLE OR FLUORESCENT MATERIALS...

The B-300 Contour Probe is a lightweight (7 ½ pounds), Magnetic Inspection Yoke designed to perform Magnetic Particle inspections quickly and reliably.

As with the other popular Parker Probes the B-300 has fully adjustable legs which allow the strong AC field to be applied directly to the precise area to be inspected, regardless of part size or mass.

The rugged body/handle assembly is injection molded of the same material used in most heavy duty hand power tools. It is shaped to fit the hand comfortably to reduce operator fatigue

ÚNITS ARE AVAILABLE IN 115, 230, 42-48 VAC AND 4-12 VDC. ALL UNITS ARE @ COMPLIANT.

When required, the B-300 may be operated from the optional DC-300 pulsed DC power supply to provide intense DC magnetic fields.

All B-300 Kits include carrying case, one pound each of red and gray inspection powder, a PB-1 Powder Blower and Y 300 Yoke Light.

The Parker Research Contour Probe Kits, accessories and supplies are available from factory stock or local distributors throughout the U.S. and major foreign countries.



DETEK

6805 Coolridge Drive Temple Hills, MD 20748-6940 301-449-7300 FAX 301-449-7011

www.detek.com email: sales@detek.com

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



ONE-MAN PACKAGE The B-300 Contour Probe is a complete Magnetic package that 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 to the precise area to be inspected.

WIDE VERSATILITY Mechanically, the B-300 Probe will conform to practically any surface configuration. Strong,

constant AC fields or high intensity pulsed DC fields, using the DC-300 power supply.

THE INSTRUMENT THAT DOES SO MUCH, SO WELL If you do any work with ferrous metals...in the shipyard...aerospace...steel mill...foundry...weldment or vehicle overhaul, you need the performance advantage of the B-300 Contour Probe.



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 oneman inspection package.

SPECIFICATIONS

	B300	B300S	B48	B12D
PHYSICAL	7 3/8	H x 9 1/	4W x 2	. 1/8 D
LINE VOLTAGE SINGLE PHASE	115 VAC 50/60 HZ	230 VAC 50/60 HZ	42-48 VAC 50/60 HZ	4-12 VDC
LINE CURRENT	4 A	3 A	6.5 A	2.5 A
DUTY CYCLE	2 MINUTES ON - 2 MINUTES OFF			
WEIGHT	7 1/2 LBS			
CONSTRUCTION	POLYURETHANE FILLED GLASS/NYLON HOUSING. 8 FOOT/3 WIRE POWER CORD			
SPAN		0-12 IN. ACROSS POLES		

CONTOUR PROBE KITS

B-300-A INSTRUMENT WITH

1 lb. ea. Red & Gray Powder PB1 Applicator & Carrying Case 16 lbs.

B-300-AB same as above
Plus EA140-Hand Held UV Light
and 778A-9.5 oz. aerosol can
Fluorescent Particles 19 lbs.

OPTIONAL ACCESSORIES

MG25 Magnetometer (certified)
RB1 Powder Removal Bulb
MG50 Magnetic Pie Gauge
DC300 Pulsed DC Power Supply

DC 300 POWER SUPPLY AVAILABLE FOR PULSED DC OPERATION ON THE B300 AND B300S MODELS.

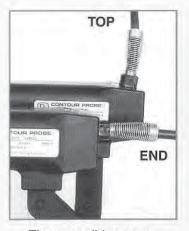


DETEK

6805 Coolridge Drive Temple Hills, MD 20748-6940 301-449-7300 FAX 301-449-7011

<u>www.detek.com</u> email: sales@detek.com

MODEL B-310 MINI CONTOUR PROBE®



The reversible power cord strain relief allows for access to confined work areas.



The B-310 Mini Contour Probe® from PARKER RESEARCH provides greater flexibility and reduced size.

The B-310 Contour Probe is a lightweight (six pounds) Magnetic Inspection Yoke designed to perform Magnetic Particle inspections quickly and reliably, and with greater versatility. The reversible strain relief feature allows the power cord to enter from the rear or top of the unit permitting greater access to small work areas. The overall length of the unit is only 7.25".

As with all the Parker Contour Probes, the B-310 has fully adjustable legs permitting the AC magnetic field to be applied to the precise area of inspection.

The rugged body assembly is injection molded of the same material used in most heavy duty hand power tools. It is shaped to fit the hand comfortably to reduce operator fatigue.

The B-310 is a completely portable inspection instrument that preforms countless on-the-spot inspections quickly and reliably, at minimum cost.

UNITS ARE AVAILABLE IN 115, 230 AND 42-48 VAC. ALL UNITS MAY BE CERTIFIED.

When required, the B-310 may be operated from the optional DC-300 pulsed DC power supply to provide intense DC magnetic fields.

The B-310 Kit includes carrying case, one pound each of red and grey powder, a PB-1 Powder Blower and operating instructions.

Parker Research Contour Probe Kits, accessories and supplies are available from factory stock or local distributors throughout the U.S. and major foreign countries.



DETEK

6805 Coolridge Drive Temple Hills, MD 20748-6940 301-449-7300 FAX 301-449-7011

www.detek.com email: sales@detek.com

THE PARKER B-310 MINI CONTOUR PROBE®

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

EXCLUSIVELY from Parker Research... the Mini Contour Probe. 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. Find cracks from metal fatigue... wear... stress... overloading... welds... heat-treating, etc.

FAST POSITIVE WITH NO ARC BURNS

Selective high energy AC or pulsed DC Fields (with optional DC 300 Power Supply) induced into the work, provides fast positive indications, eliminating the high-amperage arc-burning of work surfaces. Arc burns often become failure defects.

ONE-MAN PACKAGE The B-310 Contour Probe is a complete Magnetic package that one man takes to the work and easily preforms 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 to the precise area to be inspected.

WIDE VERSATILITY Mechanically, the B-310 Probe will conform to practically any surface configuration.

THE INSTRUMENT THAT DOES SO MUCH, SO WELL If you do any work with ferrous metals... in the shipyard... aerospace... steel mill... foundry... weldment or vehicle overhaul, you need the performance advantage of the B-310 Contour Probe.



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

SPECIFICATIONS

B310	B310S	B142
7³/4 H	x 71/4 W x	21/8 D
115 VAC	230 VAC	42-48 VAC
50/60 Hz	50/60 Hz	50/60 Hz
4 A	3 A	71/2 A
2 MINUTES ON - 2 MINUTES OFF		
6 LBS		
POLYURETHANE FILLED GLASS/NYLON		
0-9 IN. ACROSS POLES		
	73/4 H 115 VAC 50/60 Hz 4 A 2 MINUT POLYURETI HOUSING. 8	73/4 H X 71/4 W X 115 VAC 230 VAC 50/60 Hz 50/60 Hz 4 A 3 A 2 MINUTES ON – 2 MINUTES 6 LBS POLYURETHANE FILLED GL HOUSING. 8 FOOT/3 WIRE PC

DC 300 POWER SUPPLY AVAILABLE FOR PULSED DC OPERATION

CONTOUR PROBE KITS

B-310-A INSTRUMENT WITH

Fluorecent Particles

1 lb. ea. Red & Gray Powder
 PB1 Applicator & Carrying
 Case
 15lbs.

B-310-AB same as above
 Plus EA140-Hand Held UV Light and 778A-9.5 oz. aerosol can

OPTIONAL ACCESSORIES

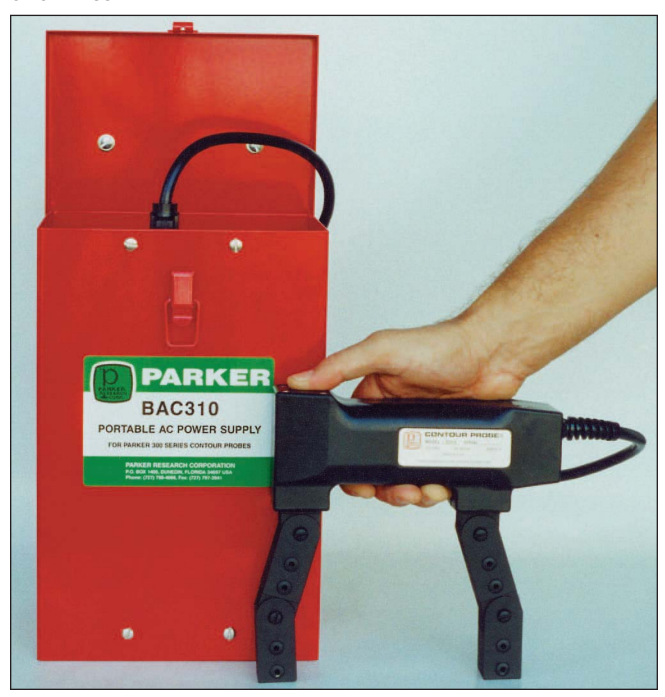
MG25 Magnetometer (certified)
RB1 Powder Removal Bulb
MG50 Magnetic Pie Guage
DC300 Pulsed DC Power Supply



6805 Coolridge Drive Temple Hills, MD 20748-6940 301-449-7300 FAX 301-449-7011

www.detek.com email: sales@detek.com

AC YOKE INSPECTION AT REMOTE WORKSITES WITH NO OUTSIDE POWER SOURCE, NO GENERATOR...WITH THE *NEW* PARKER BAC310 PORTABLE, BATTERY OPERATED AC POWER SUPPLY...



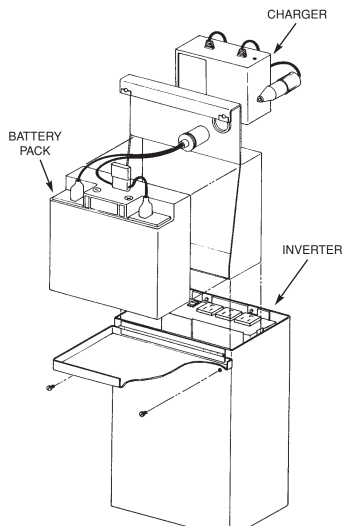
- STAND ALONE BATTERY POWERED AC POWER SUPPLY FOR AC YOKES
- ON THE SPOT AC POWER INDEPENDENT OF ANY OUTSIDE POWER SOURCE
- TOTALLY PORTABLE FOR SHOP OR FIELD APPLICATIONS
- PROVIDES FOR COMPLIANCE WITH APPLICABLE SPECIFICATIONS



INSTRUMENT DESCRIPTION: The BAC310 battery operated Inverter/Power Supply is a totally portable, stand alone, 110VAC power source. It will operate any of the Parker or other A.C. Yokes. In addition, the Parker B310PDC (12V) battery operated Contour Probe will operate from the BAC310 by direct connection to the female battery plug.

The BAC310 operates independently from any outside power source. Power is derived from the internal 12VDC battery, which is inverted to 110VAC output through the inverter circuitry. A separate battery charger is provided for overnight charging of the battery. The entire unit is contained within a heavy duty steel case 11-1/2"H x 7-1/2"W x 5-1/2"D and weighs only 28 pounds. The unit may be used in any shop or field application and is ideal in areas where normal A.C. line power is not available or where outside power sources may present a safety concern.

Plug any of the Parker A.C. Contour Probes (yokes) in to the standard BAC310 110V outlet. Be sure that the 12V battery is fully charged. There is nothing else to do. The Contour Probes will function as they would normally from any A.C. power source. Follow operating instructions and procedures for normal A.C. Yoke inspection. All Parker Contour Probes exceed applicable Magnetic Particle inspection requirements.



BAC310 AC POWER SUPPLY	ASSEMBLY
DEDICATED USE	AC YOKES
CURRENT DRAW	7.5A (B310)
APPROXIMATE RUNNING TIME	2 HOURS
TOTAL WEIGHT	.28 LBS (12.7 KG)

BAC310-600 INVERTER
MAXIMUM CONTINUOUS POWER600 WATTS
SURGE CAPACITY (PEAK POWER)1200 WATTS
MAXIMUM EFFICIENCYAPPROX. 90%
NO LOAD CURRENT DRAW0.8A
LOW VOLTAGE SHUTDOWN ACTIVATION10.0 VOLTS
LOW VOLTAGE ALARM ACTIVATION10.6VOLTS
WAVE FORMMODIFIED SINE WAVE
FUSETHREE 25 AMP (SPADE TYPE)
WEIGHT4.25 LBS (1.9 KG)

	BP20 BATTERY PACK
TYPE	RECHARGEABLE SEALED LEAD ACID
	12V. 20Ah/20 HR
FUSE	20A INLINE SPADE TYPE
WEIGHT	14.3 LBS (6.5 KG)

BC310 CHARGER		
TYPE	FULLY AUTOMATIC	
INPUT	115VAC	
OUTPUT	12VDC, 1.5A	
WEIGHT	1.9 LBS (.87KG)	



PORTABLE MAGNETIZING COILS

Parker's new portable magnetizing coils are designed for magnetic particle inspection of ferrous metal parts. The new coils allow for the use of either dry powder or wet fluorescent inspection media and may be used for demagnetizing as well.

The coils are molded in a tough black polyurethane material and comes equipped with a foot switch and 10' yellow neoprene power cord. (PDC versions use a thumb switch) The sealed electrical connection box has a 2" X 4.5" flat base allowing the coil to stand in a vertical position. The coils are designed for a 50% duty cycle and are equipped with thermal overload protection. Both the PL-8 and PL-10 operate from a standard 115VAC, 60Hz power source, but may also be operated from a 12V battery. 230VAC coils are also available. (PL-8S and PL-10S)

PL-8PDC and PL-10PDC (pulsed DC) operate from a standard 115VAC input, but produce a powerful <u>pulsed DC</u> magnetic field.



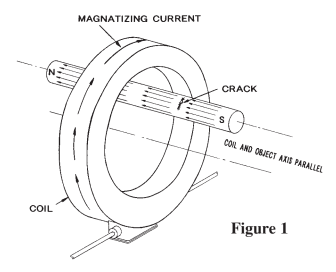
MAGNETIZING COIL OPERATING INSTRUCTIONS

OPERATION:

Plug the power cord of the coil into the appropriate outlet. Depress the foot switch. A definite magnetic pull will be felt by insertion of a ferrous metal object into the center of the coil. Inspection is accomplished by placing the part longitudinally parallel to the axis of the coil, within the center of the coil nearer to the outer circumference. (Fig. 1) Activate the foot switch and apply the inspection medium while the coil is energized. This is referred to as the continuous method and will reveal defects at right angles to the coil axis.

When using the wet method, allow the coil to remain energized for approximately two seconds after applying the wet medium. Remove the part for inspection.

To demagnetize a part after inspection, simply place the part within the coil near the outer circumference. While the coil is energized, remove or pull the part approximately two feet away from the coil before turning the coil off. Larger parts may be demagnetized by placing the coil directly over the part and withdrawing the coil in the same manner.



CAUTION: The coils are designed for a 50% duty cycle, or approximately two minutes on and two minutes off. If a slightly longer on-time is required, be sure the time off is the same length of time. Continuous operation may cause overheating and damage the coil. The coils are equipped with an internal thermal switch.

SPECIFICATIONS:

MODEL NO	PL-10	PL-10S	PL-10PDC	PL-8	PL-8S	PL-8PDC
INSIDE DIA.	9 7/8"	9 7/8"	9 7/8"	8"	8"	8"
OUTSIDE DIA.	14 1/2"	14 1/2"	14 1/2"	11 1/2"	11 1/2"	11 1/2"
WIDTH	2 1/2"	2 1/2"	2 1/2"	2 1/4"	2 1/4"	2 1/4"
LINE VOLTAGE (50-60Hz)	115 VAC	230 VAC	115 VAC	115 VAC	230 VAC	115 VAC
LINE CURRENT (AIR)	12 A	9 A	4 A	10 A	7 A	3.2 A
AMP-TURNS (AIR)	2,875	2,825	2,975	3,000	3,600	2,990
WEIGHT TOTAL:	14 7/8 LB	14 7/8 LB	13 7/8 LB	9 7/16 LB	9 7/16 LB	8 7/16 LB



PL-10 WITH CASE



PL-8 PDC



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

• 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.



6805 COOLRIDGE DR = TEMPLE HILLS MD 20748 301-449-7300 = 800-638-0554 = FAX 301-449-7011

THE PARKER CONTOUR PROBE

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

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 Kit is a

complete magnetic package that 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 field 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.**

SPECIFICATIONS

	DA200	DA200S	A210	A210S
PHYSICAL	10.5 (2	66) x 11.0 (2	280) x 2.75 (7	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 MIN	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			LES
FIELD	AC / DC	AC / DC	AC	AC

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

MG25 Magnetometer (certified) RB1 Powder Removal Bulb MG50 Magnetic Pie Gauge



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

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



MG25



RB1



MG50





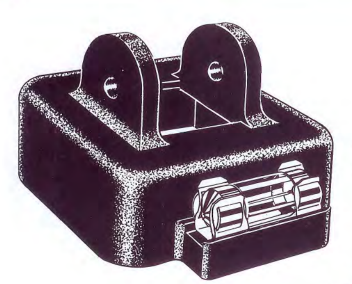
Y-300 AND Y-400 PARKER PROBE LIGHTS

NONDESTRUCTIVE TESTING EQUIPMENT

The Parker Y-300 and Y-400 Probe Lights are molded inspection lights designed to fit the B-300 and DA-400 Contour Probes. The lights produce substantial close-in illumination for magnetic testing.

The Parker Probe Lights operate from the induction of the AC magnetic field produced by the Yokes. A small coil wound within the molded light housing produces 12 volts AC which operates the small cylindrical shaped bulb. There are no wiring connections necessary for installation. It should be noted that the lights operate in the AC mode only.

The Y-300 Probe Light is designed to fit the rear leg housing of the Parker B-300 Contour Probe while, the Y-400 is designed to fit the rear leg housing of the DA-400 Contour Probe. Both are molded from durable glass filled nylon which is extremely resistant to shock, wear and chemicals. The bulbs are an automotive dome light bulb which may be available from local sources. Replacements are also available from Parker at minimal cost.

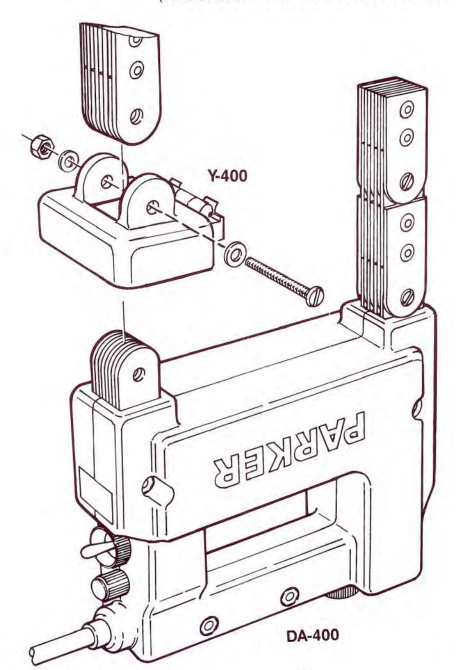


Y-300 PARKER PROBE LIGHT Fits B-300 Contour Probe

Y-400 PARKER PROBE LIGHT Fits DA-400 Contour Probe

Y-400 and Y-300 Parker Probe Light

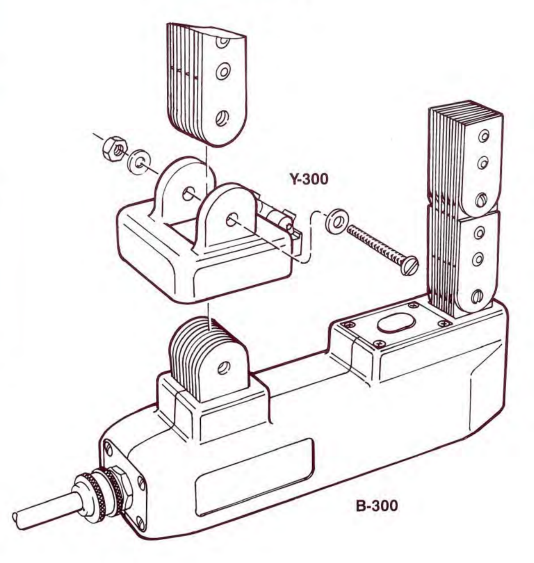
(For the Parker DA-400 and B-300 Contour Probes)



INSTALLATION INSTRUCTIONS:

- 1. Remove existing screw and nut from rear Probe leg (closest to power cord).

 2. Remove Probe leg.
- Install Probe Light over leg attachment with light facing forward.
- 4. Reinstall rear Probe leg.
- 5. Insert new 1-3/4" screw using the washers on either side.
- 6. Attach nut and tighten.





DA-1500 PORTABLE MAGNETIC INSPECTION UNIT

The Parker Research DA-1500 portable magnetic inspection unit provides high output AC or HWDC fields for magnetic particle inspection. Field selection is determined by using the appropriate field cable connector. Current output is infinitely variable from zero to maximum by use of the current control located on the front panel, and is indicated by the panel meter. Actual current output is determined by cable size and length.

AC magnetic fields offer the best sensitivity for detection of surface defect indications. The AC field is also beneficial for demagnetizing after inspection.

Half-Wave DC magnetic fields provide for the detection of certain subsurface defect indications. DC fields penetrate a cross section of the test area rather than just the surface.

Optional magnetizing cables can be equipped with prods for circular magnetization. The cables can be wrapped around parts to form a coil for longitudinal magnetization. Demagnetization is accomplished in a similar manner.

TR700 TRANSPORT TRUCK





6805 COOLRIDGE DR = TEMPLE HILLS MD 20748 301-449-7300 = 800-638-0554 = FAX 301-449-7011

DA-1500 PORTABLE MAGNETIC INSPECTION UNIT SPECIFICATIONS

Length	21 5/32 " (54.9 cm)
Width	9 11/32" (23.7 cm)
Height	9 17/32" (24.2 cm)
Maximum output current ratings based on the use of two 15-foot lengths of 4/0 cable	1500 amps, AC or HWDC
Line Voltage single phase	230 VAC, 50/60 Hz; 460 VAC, 50/60 Hz
Line current	45 amps @ 230 VAC; 23 amps @ 460 VAC
Maximum duty cycle	2 minutes ON 2 minutes OFF
Unit weight	93 lbs. (42.2 kg)





NEW FROM PARKER

DA-750 PORTABLE MAGNETIC INSPECTION UNIT

The Parker Research DA-750 portable magnetic inspection unit provides high output AC or HWDC fields for magnetic particle inspection. Field selection is determined by using the appropriate field cable connector. Current output is infinitely variable from zero to maximum by use of the current control located on the front panel, and is indicated by the panel meter. Actual current output is determined by cable size and length.

AC magnetic fields offer the best sensitivity for detection of surface defect indications. The AC field is also beneficial for demagnetizing after inspection.

Half-Wave DC magnetic fields provide for the detection of certain subsurface defect indications. DC fields penetrate a cross section of the test area rather than just the surface. Optional magnetizing cables can be equipped with prods for circular magnetization. The cables can be wrapped around parts to form a coil for longtitudinal magnetization. Demagnetization is accomplished in a similar manner.

TR700 TRANSPORT TRUCK

Low cost folding hand truck for transporting the DA-750 or DA-1500 around the inspection area. Hang the cables on the convenient peg, store inspection media in the lower tray and you're off to the next job. The folding legs can be retracted for storage or used as a hand truck for rough terrain.

TR700BR CABLE EXTENSION BRACKET

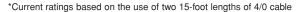
Can be attached to the truck to raise the cables overhead for ease of inspections.





SPECIFICATIONS

Length	17 ¹ / ₄ " (43.8 cm)
Width	9 ³ / ₈ " (23.8 cm)
Height	8" (20.3 cm)
Maximum Output*	750 A, AC or
Current	HWDC
Line Voltage	115 VAC, 50/60 Hz;
Single Phase	230 VAC, 50/60 Hz
Line current	27 A @ 115 VAC;
	14 A @ 230 VAC
Maximum Duty	2 minutes ON
Cycle	2 minutes OFF
Unit Weight	40 lbs. (18.1 kg)





TR-700BR

DA-750 PORTABLE MAGNETIC INSPECTION UNIT

TR700 TRANSPORT TRUCK

ACCESSORY ITEMS

MA-7000	INDIVIDUAL PRODS (SET OF 2)
MA-7001	DUAL HORIZONTAL PROD ASSEMBLY
MA-7003	BRAIDED CONTACT CLAMP
MA-7EC	4/0 EITHEREND CONNECTOR
MA-7EL	4/0 EITHEREND/LUG ADAPTER
MA-7RC	20' REMOTE CONTROL CABLE ASSY
MA-7ST	REPLACEMENT PROD TIP (5 5/8")
MC-1540	15' 4/0 CABLE SET(W/LUG & EITHEREND)
MC-1541	15' 4/0 CABLE SET (W/EITHERENDS)
TR-700BR	CABLE EXTENSION BKT

ACCESSORY ITEMS



MA-7000 Individual Prods (set of 2)



MA-7RC Remote Switch Assembly (20')



MA-7EL 4/0 Eitherend/Lug Adapter



MA-7EC 4/0 Eitherend Connector



MA-7001

Dual Horizontal Prod Assy (adjustable tips)



MA-7003 Braided Contact Clamp (3 inch Grip)



MA-7ST Replacement Prod Tips (aluminum or copper)





NONDESTRUCTIVE TESTING EQUIPMENT

Gould Bass Magne-Tech Models 1500, 1515, 1515D



FEATURES/BENEFITS

- Meets Military & Industrial Specifications
- More output per unit weight & size
- Advanced modular design
- Simple to operate
- Rugged duty cycle
- Highly portable/transportable
- I deal for use in limited access areas
- Protected recessed front control panel
- HWDC & AC magnetizing power
- 1515D provides auto AC demagnetization
- Thermal overload protection
- For prod or cable wrap use
- Infinity variable current control Remote control feature

The Gould-Bass line of Magne-Tech® portable magnetic particle inspection units can be used for a wide variety of applications to quickly and reliably detect surface and near surface discontinuities in both circular and longitudinal modes. Because of their small size and light weight, the Models 1500 & 1515 can be easily transported by one person to the inspection site. This compact feature is particularly valuable in limited access areas, such as those found on ships, bridges, pipeline, aircraft, petro chemical plants as well as other close quarter applications.

Key Applications for Magne-Tech® Portables:

Preventative maintenance in testing weldments on bridges, railroads, pipeline, pressure vessels, tubing, bar stock, forgings, castings, aircraft, ships and anywhere that ferrous metals must be inspected for cracks.

Simple to Operate

All operating controls and indicators are located on the recessed front panel. The easily read ammeter shows magnetizing current in either AC or half-wave DC operating modes. The AC mode minimizes background interference, permitting high sensitivity, speed, and accuracy of surface defect identification. The DC mode provides increased magnetic field penetration for detection of near surface discontinuities. A current adjustment control permits precise adjustment of the magnetizing current. The ammeter is protected against damage from rough handling, and all units are protected against overheating.



TEK NONDESTRUCTIVE TESTING EQUIPMENT

Available Models					
Model Number	1500	1515	1515D		
Part Number	N520530001	N520545001	N520546001		
Magnetizing Current	AC or HWDC	AC or HWDC	AC or HWDC		
Max Output HWDC	1000 Amps	2000 Amps	2000 Amps		
AC	900 Amps	1800 Amps	1800 Amps		
Demagnetization	AC (Manual)	AC (Manual)	AC (Push Button)		
Infinitely Variable Current Control	Standard	Standard	Standard		
Duty Cycle	Heavy Duty	Heavy Duty	Heavy Duty		
Thermal Overload Protection	Standard	Standard	Standard		
Modular Plug-in Electronics	Standard	Standard	Standard		
Recessed Front Panel	Standard	Standard	Standard		
Cable Output Fittings	Camlocks	Either Ends	Either Ends		
Remote Energize Switch	Standard	Standard	Standard		
Dimensions	6" X 9" X 17"	9.5" x 11" X 24.5"	9.5" x 11" X 24.5"		
Weight	58.5 lbs.	90 lbs.	90 lbs.		
Electrical	115/230/60/1	230/460/60/1	230/460/60/1		
Line Amp Draw	40/20	70/35	70/35		

ACCESSORIES AND MATERIALS

Gould-Bass Company offers a complete line of process control instrumentation and related accessories, such as field strength indicators, clamps, connectors, prods, sprayers, and powder applicators.

All materials necessary for magnetic particle inspection are also available, including dry powders and materials for fluid suspension.

SPECIFICATION COMPLIANCE

ASTM E1444 & E-709 ASME Section III (Latest Rev.)
Navships 250-1500 Mil-STD-271 (Latest Rev.)



NONDESTRUCTIVE TESTING EQUIPMENT

M.P.I. WET HORIZONTAL BENCH MODELS WHM-3000, WHM-3400, & WHM-3600



The WHM-3000, WHM-3400 and WHM-3600 are 3000 AMP AC/HWDC full featured bench style M.P.I. wet horizontal. Designed for surface and subsurface flaw detection and demagnetization in small to medium size parts.

BENCH FEATURES:

- •Mag. Push button Hip Bar Head Stock air cylinder footswitch •Air pressure regulator •Tail Stock with lock •12"(30cm) ID 5 turn coil on rail rollers
- •6x6"(15x15cm) Head-Tail stock contact area •Replaceable copper pads
- •Replaceable lead plates •Head-Tail stock "V" groove supports
- •Front and Back hardwood grills •Stainless steel tank Water or oil bath compatible
- •Bath agitator and circulation pump with ON-OFF switch •Hand hose bath applicator
- •Gloss black panels on silver cabinet.

ELECTRONIC FEATURES:

•Eye level control box •Digital LED output current AC/DC meter with hold •Infinitely variable current control •Quick Break •Switchable AC or DC output with LED indicators •Switchable Coil and Direct current direction with LED indicators •Automatic Demag switch • Power ON-OFF switch •Internal 0.5 to 1.5 second Mag shot duration timer •Mag shot LED Indicator •Replaceable Electronic Control Box •Circuit Boards acrylic coated for protection.

6805 COOLRIDGE DR ■ TEMPLE HILLS MD 20748 301-449-7300 ■ 800-638-0554 ■ FAX 301-449-7011

MODEL WHM-3000, WHM-3400, WHM-3600 SPECIFICATIONS:

1. MAX OUTPUT CURRENT AC/HWDC AMPS

Direct (inline) = 3400

Coil 12" (30cm) = 1400

16" (41cm) = 1000

2. DUTY CYCLE @ 3000 0.5 second ON 4 seconds OFF

@ 1500 0.5 second ON 2 seconds OFF

- 3. LINE INPUT = 230/460 VAC 50/60 single phase 100/50 amp
- 4. DEMAG = Slow decay 3-6 seconds
- 5. PART LENGTH MAX = WHM-3000 31" (80cm)

WHM-3400 - 42" (107cm)

WHM-3600 - 72"(183cm)

- 6. PART WEIGHT MAX = 200 lbs. (90kg)
- 7. NET WEIGHT = 595 lbs. (270 kg)
- 8. CABINET DIMENSIONS =

Control Box Height = 62" (158cm)

Bench Height = 40" (102cm) Width = 32" (81.3cm) Cabinet Length = WHM-3000 50" (153cm)

WHM-3400 60" (229cm)

WHM-3600 90" (229cm)

- 9. HEAD STOCK AIR CYLINDER = 1" Stroke (25mm) 3 x Head Pressure
- 10. AIR SUPPLY = Dry filtered 50-150 PSI (3.4-10.4 kg/cm) 1/4" Industrial Connector
- 11. TANK CAPACITY = 10 Gal. Min. 40 Gal. Max.

OPTIONS

<u>Hood enclosure</u> = Features black nylon with Velcro closures, flip back design, large work space with Light and Fan box.

Dimensions:

Hood Length = WHM-3000 53" (135cm)

WHM-3400 65" (165cm)

WHM-3600 93" (236cm)

Width = 63" (160cm) Height = 82" (208cm) Weight = 40 lbs. (18kg)

OPTIONS

- 1) 16" (41cm) 5 turn AC/DC rail mounted coil
- 2) Full Guarded Footswitch
- 3) Low output current alarm shot duration
- 4) Panel mounted variable shot duration
- 5) Different input line voltage

HOOD OPTION



CONTROL BOX OPTION (3 & 4)





NONDESTRUCTIVE TESTING EQUIPMENT Gould Bass Magne-Tech Model 1560



FEATURES/BENEFITS

- Meets Military & Industry Specifications
- More output per unit weight & size
- 6,000 amp HWDC and AC
- Infinitely variable current control
- Digital ammeter with hold feature
- Fast, effective automatic AC demagnetization
- Thermal overload protection
- Rugged duty cycle
- Ideal for overall magnetization applications
- Simple to operate
- All controls recessed for damage control
- I deal for localized prod and cable use
- Remote control feature operation available
- Storage well on top for cables and materials
- Convenient 115V outlet

The Gould-Bass line of Magne-Tech® mobile magnetic particle inspection units are ruggedly constructed for long, maintenance free service. The advanced solid state circuitry greatly reduces the size and weight of the 1560 model.

The Model 1560 weighs only 550 pounds, producing excellent output per unit weight. This unit can be easily rolled around on their 8-inch heavy duty swivel casters, or can be maneuvered with a forklift. The Model 1560 is equipped with four lifting rings for overhead crane transport.

Remote Option

A special remote-control unit is available for use with the Model 1560. It provides control of the magnetizing and demagnetizing current from a convenient hand-held unit. A remote On-Off switch on the front panel of the machine provides for quick selection of local or remote-controlled operation.

Key Applications for Magne-Tech® Mobiles:

These self-contained, mobile unites can be moved or rolled anywhere in shop, foundry, refinery, petrochemical plant or manufacturing facilities to detect surface and near surface cracks by the MPI method.

The Magne-Tech® Model 1560 provides 6,000 amperes of alternating or half-wave direct current. Both localized and overall magnetization can be employed when inspecting diverse magnetic materials. The demagnetizing process is as simple as pushing a button with cables in place.

6805 COOLRIDGE DR ■ TEMPLE HILLS MD 20748 301-449-7300 ■ 800-638-0554 ■ FAX 301-449-7011



EK NONDESTRUCTIVE TESTING EQUIPMENT

Simple to Operate

All operating controls and indicators are located on the recessed front panel. The easily read ammeter shows magnetizing current in either AC or half-wave DC operating modes. The AC mode minimizes background interference, permitting high sensitivity, speed, and accuracy of surface defect identification. The DC mode provides increased magnetic field penetration for detection of near surface discontinuities. A current adjustment control permits precise adjustment of the magnetizing current. The ammeter is protected against damage from rough handling, and all units are protected against overheating.

Available Models				
Model Number	1560			
Part Number	N520565001			
Magnetizing Current	AC or HWDC			
Max Output HWDC	6000 Amps			
AC	6000 Amps			
	Push button			
Demagnetization	Auto AC			
Infinitely Variable Current Control	Standard			
Duty Cycle	Heavy Duty			
Digital Ammeter with Hold Feature	Standard			
Thermal Overload Protection	Standard			
Advanced Circuitry with Modular Plug-in Electronics	Standard			
Recessed Front Panel	Standard			
Remote Control Feature	Option			
Storage Well	Standard			
Dimensions	32" x 25" X 42"			
Weight	550 lbs.			
Electrical	230/460/60/1			
Line Amp Draw	250 amp			

ACCESSORIES AND MATERIALS

Gould-Bass Company offers a complete line of process control instrumentation and related accessories, such as field strength indicators, clamps, connectors, prods, sprayers, and powder applicators.

All materials necessary for magnetic particle inspection are also available, including dry powders and materials for fluid suspension.

SPECIFICATION COMPLIANCE

ASTM E1444 & E-709 ASME Section III (Latest Rev.) Navships 250-1500 Mil-STD-271 (Latest Rev.)

6805 COOLRIDGE DR ■ TEMPLE HILLS MD 20748 301-449-7300 ■ 800-638-0554 ■ FAX 301-449-7011

^{*} Meets other Mil & Industry Standards. Contact Gould-Bass for details.



NONDESTRUCTIVE TESTING EQUIPMENT Gould Bass Magne-Tech® Retro Pak™



FEATURES/BENEFITS

- Replace Inadequate Power Packs
- Replace Outdated Power Packs
- Upgrade to State of the Art Circuitry
- Add Multidirectional Capability
- Add AC or DC Mag Capability
- Add AC or HWDC Demag Capability
- Eliminates Costly Downtime for Repairs
- Full Manufacturer's Warranty
- Better Than a "Patchwork Rebuild"
- Includes Infinitely Variable Current Controls
- New Master Control Panel
- Eliminates Large Amp Increments at Low End
- Ideal as Stand Alone/Stationary Power Pak

Magne-Tech® Retro Pakstm are supplied as stand alone units. They are intended for use as replacements for outdated, worn out, inadequate power packs where the tank and frame unit is still serviceable.

The Retro Pak is ideal for use as a stand alone power pack for use with cables and prods and can be fitted with optional casters for ease of mobility.

Magne-Tech® Retro Paks™ enable the user to upgrade, replace or extend the life of wet horizontal magnetic bench units. All Retro Paks have a complete, independent control console which can be mounted, as show, or be placed anywhere within the length of the flexible conduit supplied.

A noteworthy features that a conventional magnetic bench can be converted to a MULTI-MAG® multidirectional unit at a minimal cost.



TEK NONDESTRUCTIVE TESTING EQUIPMENT

Available Models							
Model Number	3004R	3005R	3009R	3009R-01	3009R-10	3053R	3068R
Catalog Number	8	N520738001	N520735001	N520736001	N520737001	N520740001	N520741001
Conventional	4000 AC			6000 AC		4000 AC	5000 AC
Maximum	5000 FWDC	6000 FWDC	6000 FWDC	6000 FWDC	10,000 FWDC	4000 HWDC	5000 HWDC
Current						5000 FWDC	6000 FWDC
Multi-Mag						2000 AC	3000 AC
Maximum	N/A	N/A	N/A	N/A	N/A	2000 HWDC	5000 HWDC
Current							
AC Demag Ramp	Standard	N/A	N/A	Standard	N/A	Standard	Standard
DC Demag	N/A	N/A	Standard	Standard	Standard	N/A	Standard
Infinitely Variable	Standard	Standard	Standard	Standard	Standard	Standard	Standard
Current Control							
Digital Ammeter	Standard	Standard	Standard	Standard	Standard	Standard	Standard
with Hold Feature							
Induction Fixtures	N/A	N/A	N/A	N/A	N/A	Available	Available

ACCESSORIES AND MATERIALS

Gould-Bass Company offers a complete line of process control instrumentation and related accessories, such as field strength indicators, clamps, connectors, prods, sprayers, and powder applicators.

All materials necessary for magnetic particle inspection are also available, including dry powders and materials for fluid suspension.



NONDESTRUCTIVE TESTING EQUIPMENT Gould Bass Magne-Tech® 3509 Models



FEATURES/BENEFITS

- AC and FWDC magnetizing currents
- Infinitely variable current control
- Digital Ammeter with Hold Feature
- Secondary Solid State Controls
- Silicon Rectifiers
- Reversing DC demag on all models
- AC demag on -01 models
- Quick Break Feature Standard on All Systems
- Thermal Overload Protection
- Current Assurance Indicator
- Heavy Duty Head/Tailstock Rails
- Electronic plug-in control modules
- Maximum ampere output up to 6,000 AC, 10,000 FWDC (see table for details)
- Unique agitation system maintains bath strength to within 3% of theoretical level Stainless steel tank

The Gould-Bass Magne-Tech® systems feature the most advanced circuitry in the industry providing ease of operation, assured safety for test parts, increased test speeds, and maximum repeatability and dependability of tests.

The 3509 models are available in 6000 & 10,000 amperes. They offer FWDC variations with built-in reversing DC push-button demagnetization. Various bench lengths are available.

The 3509-01 models offer magnetizing output in both 6000 Amps AC and 6000 Amps FWDC. Demagnetization is both AC and reversing DC. Various bench lengths are available.



TEK NONDESTRUCTIVE TESTING EQUIPMENT

Available Models						
Model Number	3509	3509-10	3509-01	1/10/3509		
	3509 - 54"	3509-10 - 54"	3509-01 - N/A	3509-01-10 - N/A		
	3509A - 100"	3509A-10 - 100"	3509A-01 - 100"	3509A-01-10 - 100"		
Head/Tailstock Opening	3509B - 144"	3509B-10 - 144"	3509B-01 - 144"	3509B-01-10 - 144"		
			6000 AC	6000 AC		
Maximum Magnetizing Current	6000 FWDC	10,000 FWDC	6000 FWDC	10,000 FWDC		
			AC	AC		
Demagnetization	Reversing DC	Reversing DC	Reversing DC	Reversing DC		
	230 V or 460V	230 V or 460 V	230 V or 460 V	230 V or 460 V		
Standard Voltage	50-60 Hz / 3 Phase					
12" Rail Mounted Moveable Coil	Standard	Standard	Standard	Standard		
16", 20", 25", 30" Coil Sizes	Optional	Optional	Optional	Optional		
Infinitely Variable Current						
Control	Standard	Standard	Standard	Standard		
Digital Ammeter with Hold						
Feature	Standard	Standard	Standard	Standard		
Quick Break	Standard	Standard	Standard	Standard		
Current Assurance Indicator	Standard	Standard	Standard	Standard		
Heavy Duty Head/Tail Stock						
with crank	Standard	Standard	Standard	Standard		
Hip/Push Bar for Mag Shot	Standard	Standard	Standard	Standard		
Footswitch Headstock Activation	Standard	Standard	Standard	Standard		
Stainless Steel Tank	Standard	Standard	Standard	Standard		
Front/Rear Hardwood Grilles	Standard	Standard	Standard	Standard		
Recirculation / Agitation						
System	Standard	Standard	Standard	Standard		
Blacklight Hood with Fan &						
Light Console	Optional	Optional	Optional	Optional		
Steady Rests	Optional	Optional	Optional	Optional		
Rotating Head/Tailstocks	Optional	Optional	Optional	Optional		
Overall Dimensions	3509 -L = 78"	3509-10 -L = 78"	3509-01 - L = N/A	3509-01-10 -L = N/A		
L = Length	3509A - L=124"	3509A-10 - L=124"	3509A-01 - L=124"	3509A-01-10 - L=124"		
W = Width	3509B - L=168"	3509B-10 - L=168"	3509B-01 - L=168"	3509B-01-10 - L=168"		
H = Working Height	W=30", H=42"	W=30", H=42"	W=30", H=42"	W=30", H=42"		
Nominal Line Amp Draw						
230V/460V-60 Hz.	220/110	440/220	220/110	440/220		

ACCESSORIES AND MATERIALS

Gould-Bass Company offers a complete line of process control instrumentation and related accessories, such as field strength indicators, clamps, connectors, prods, sprayers, and powder applicators.

6805 COOLRIDGE DR ■ TEMPLE HILLS MD 20748 301-449-7300 ■ 800-638-0554 ■ FAX 301-449-7011



NONDESTRUCTIVE TESTING EQUIPMENT

Gould Bass Magne-Tech Multi-Mag Models



FEATURES/BENEFITS

- Magnetizes in 1, 2 or 3 directions
- Individually controllable outputs
- Infinitely variable current control
- Adjustable shot timer
- Three magnetizing currents available: AC, HWDC, FWDC
- Two modes available Multi-mag® and conventional
- Demagnetization auto AC and/or reversing DC
- Electronic plug-in control modules
- Thermal overload protection
- Digital ammeters with hold feature
- Maximum ampere output up to 6,000 amperes
- Unique agitation system maintains bath strength to within 3% of theoretical level
- Stainless steel tank
- "Quick Break" incorporated in all machines
- Auto-flood / auto sequencing (optional)
- Centralized control panel provides operator ergonomics
- Powered conveyor with inspection booth (optional

The Gould-Bass Multi-Mag® systems provide outstanding defect detection and provide major time and cost savings over conventional magnetic testing methods. By providing for magnetization of the part in multiple directions in one firing sequence, virtually all defects can be revealed without having to process the part with a separate head shot and coil shot, which is the case with conventional magnetization techniques.

In the multidirectional (Multi-Mag®) mode, each power pack delivers current to the test part, with switching occurring at 0.003-second intervals. During a 0.5-second shot, some 90 directional switches will be made, that is, thirty in each direction occurring over the full 0.5-second. Thus the system appears to provide simultaneous magnetization while separating the application of field in al three directions. Current flows for a duration of 0.000 to 0.009 second based on the current control setting, and will repeat itself every 0.009 second for the full duration of the magnetizing shot. This switching sequence occurs in all three of the power packs on an individual basis. The multidirectional magnetization mode can be carried out with the choice of alternating current (AC), half-wave direct current (HWDC), or full-wave direct current (FWDC).



NONDESTRUCTIVE TESTING EQUIPMENT

	Available	Models			
Model Number	3453	3553	3553A	3568	3568A
Part Number	N520628001	N520622001	N520629001	N520630001	N520631001
Head/Tailstock Opening	36"	54"	100"	54"	100"
with Induction fixtures	24"	42"	88"	42"	80"
Two Phase Multi-Mag	2 Directional	2 Directional	2 Directional		
Contacts & 12" Coil	Standard	Standard	Standard		
Induction Fixture	Optional	Optional	Optional	N/A	N/A
Max Magnetizing Current Conventional	4000 AC	4000 AC	4000 AC	5000 AC	5000 AC
	5000 HWDC	5000 HWDC	5000 HWDC	5000 HWDC	5000 HWDC
	5000 FWDC	5000 FWDC	5000 FWDC	6000 FWDC	6000 FWDC
Multi-Mag					
	4000 AC	4000 AC	4000 AC	5000 AC	5000 AC
	5000 HWDC	5000 HWDC	5000 HWDC	5000 HWDC	5000 HWDC
				6000 FWDC	6000 FWDC
Demagnetization	Auto AC	Auto AC	Auto AC	AC / REV DC	AC / REV DC
12" Rail Mounted Moveable Coil	Standard	Standard	Standard	Standard	Standard
16", 20", 25", 30" Coil Sizes	Optional	Optional	Optional	Optional	Optional
Induction Fixtures	Optional	Optional	Optional	Standard	Standard
Infinitely Variable Current Control	Two	Two	Two	Three	Three
Digital Ammeters with Hold Feature	Two	Two	Two	Three	Three
Quick Break	Standard	Standard	Standard	Standard	Standard
Current Assurance Indicator	Standard	Standard	Standard	Standard	Standard
	N/A				
Heavy Duty Head/Tail Stock with crank	Push & Lock	Standard	Standard	Standard	Standard
Motorized Tailstock	N/A	N/A	Optional	N/A	Optional
Hip/Push Bar for Mag Shot	Standard	Standard	Standard	Standard	Standard
Footswitch Headstock Activation	Standard	Standard	Standard	Standard	Standard
Stainless Steel Tank	Standard	Standard	Standard	Standard	Standard
Front/Rear Hardwood Grilles	Standard	Standard	Standard	Standard	Standard
Recirculation / Agitation System	Standard	Standard	Standard	Standard	Standard
Auto Flood / Auto Sequencing					
Selectable Programs	Optional	Optional	Optional	Optional	Optional
Blacklight Hood with Fan &					
Light Console	Optional	Optional	Optional	Optional	Optional
Powered Conveyor Inspection Booth	Optional	Optional	Optional	Optional	Optional

ACCESSORIES AND MATERIALS

Gould-Bass Company offeres a complete line of process control instrumentation and related accessories, such as field strentgh indicators, clamps, connectors, prods, sprayers, and powder applicators.

All materials necessary for magnetic particle inspection are also available, including dry powders and materials for fluid suspension.

6805 COOLRIDGE DR ■ TEMPLE HILLS MD 20748 301-449-7300 ■ 800-638-0554 ■ FAX 301-449-7011

EMAIL: sales@detek.com

MAGNETIC PARTICLE TESTING MATERIALS







MPI Non-Fluorescent



Magnaflux® certified fluorescent and visible magnetic particle inspection materials offer NDT professionals superior detection capabilities in the identification of surface and slightly subsurface discontinuities in ferrous materials under daylight and black light conditions.



MAGNAGLO° FLUORESCENT PARTICLE INSPECTION MATERIALS

FLUORESCENT WET METHOD PARTICLES

Magnaglo® 14A Fluorescent Magnetic Powder

Magnaglo[®] 14A is intended for use in high sensitivity, wet method magnetic particle inspection and may be suspended in either a petroleum-based vehicle (oil) such as Carrier II or water.

Specification Compliance: ASTM E 1444, ASME B&PV Code, Sec. V, NAVSEA 250-1500-1, ASTM E-709 (E-138), MIL-STD-271, AMS-3044, Cummins IS-16048-13, MIL-STD-2132, Boeing PS 21201, British Std. B.S. 4069.

Applications: Magnaglo® 14A is used to locate fine surface and slightly subsurface discontinuities such as inclusions, seams, shrink cracks, tears, laps, flakes, welding defects, grinding cracks, quenching cracks, and fatigue cracks.

Part Number & Container Size:

Magnaglo® 14AM Prepared Oil Bath

Magnaglo® 14AM is a fluorescent prepared bath of 14A powder mixed with Carrier II (a high flash point petroleum vehicle). It comes ready to use without measuring and mixing.

Specification Compliance: ASTM E 1444, ASTM E 709 (E-138), Cummins IS-16048-13, MIL-STD-2132, Boeing PS 21201, British Std. B.S. 4069, DOD-F-87935, AMS-3045, AMS-3046 (aerosol package only).

Applications: Magnaglo® 14AM is used to locate fine surface and slightly subsurface discontinuities such as inclusions, seams, shrink cracks, tears, laps, flakes, welding defects, grinding cracks, quenching cracks and fatigue cracks.

Part Number & Container Size:

01-0145-40 5 Gal. Pail

Also available in 16 oz. aerosol cans.





MAGNETIC PARTICLE TESTING MATERIALS

Magnaflux Magnaglo® fluorescent and Magnavis® visible magnetic particle testing materials are two of the industry's most widely used and trusted NDT product lines. Their superior, finely controlled particles deliver maximum sensitivity to produce vivid indications that are unmatched in their detection of surface and slightly subsurface discontinuities across a range of ferrous materials. Backed by more than 80 years of magnetic particle experience and an expansive line-up of accessories and equipment, Magnaglo® and Magnavis® products are designed to support your NDT inspection process both in the field and in the shop with the level of performance that only Magnaflux® can provide.

Magnaglo® 14A Redi-Bath

Magnaglo[®] 14A Redi-Bath is a prepared liquid concentrate of 14A Fluorescent Powder, wetting agents, anti-foaming agents, and long lasting rust inhibitors.

Specification Compliance: ASTM E 1444, ASTM E 709, NAVSEA 250-1500-1, MIL-STD-271, MIL-STD-2132, ASME B & PV Code, Sec. V.

Applications: Magnaglo[®] 14A Redi-Bath is used to locate fine surface and slightly subsurface discontinuities such as inclusions, seams, shrink cracks, tears, laps, flakes, welding defects, grinding cracks, quenching cracks and fatigue cracks.

Part Number & Container Size:

01-9130-35 Case of (4) 1 Gal. Jugs 01-9130-41 Case of (6) 27 oz. Containers

Magnaglo® 14A Aqua-Glo®

Magnaglo® 14A Aqua-Glo® is a prepared liquid solution of 14A Fluorescent Powder, water, conditioning agents, corrosion inhibitors and carbon dioxide propellant. It is designed to offer the benefits of a water bath in a convenient ready to use aerosol form. Magnaglo® 14A Aqua-Glo® is ideally suited for applications where portability is required, and flammability is a concern.

Specification Compliance: ASTM E 1444, ASTM E 709, NAVSEA 250-1500-1, ASME.

Applications: Magnaglo® 14A Aqua-Glo® is used to locate fine surface and slightly subsurface discontinuities such as inclusions, seams, shrink cracks, tears, laps, flakes, welding defects, grinding cracks, quenching cracks and fatigue cracks.

Part Number & Container Size:

Available in 16 oz. aerosol cans.

Magnaglo® 20B

Magnaglo® 20B is a dry mix formula of 14A Fluorescent Powder and WA-2B water conditioner containing wetting agents and corrosion inhibitors designed to be added to a water bath.

Specification Compliance: ASTM E 1444, ASTM E 709 (E-138), NAVSEA 250-1500-1, MIL-STD-271, MIL-STD-2132, ASME B & PV Code, Sec. V.

Applications: Magnaglo® 20B is used to locate fine surface and slightly subsurface discontinuities such as inclusions, seams, shrink cracks, tears, laps, flakes, welding defects, grinding cracks, quenching cracks and fatigue cracks.

Part Number & Container Size:

01-0179-71 Case of (6) 1 lb. Containers

01-0179-70 15 lb. Pail 01-0179-84 30 lb. Pail







MAGNETIC PARTICLE TESTING MATERIALS



Magnaglo® MG-410 Wet Method Fluorescent Magnetic Powder

Magnaglo® MG-410 Wet Method Fluorescent Magnetic Powder is a dry, free flowing magnetic powder that fluoresces bright yellow-green under black light (wavelength of 365 nm). Its fluorescent yellow-green color provides a vivid contrast against metal parts when viewed under black light in a darkened area but does not require total darkness for viewing.

MG-410 is closely controlled to assure optimum batch to batch consistency and inspection reliability and can be used with either water or oil vehicles.

Specification Compliance: ASME B & PV Code, Sec. V, NAVSEA 250-1500-1, MIL-STD-2132, ASTM E 709, NAVSEA T9074-AS-GIB-010/271.

Applications: Magnaglo® MG-410 is used for general purpose wet method magnetic particle inspection of inclusions, seams, cracks, tears, laps, flakes and welding defects.

Part Number & Container Size:

01-0191-59 2 lb, Jar

OIL VEHICLE

Magnaglo[®] Carrier II Oil

Magnaglo® Carrier II Oil is used to suspend wet (oil) method magnetic particles when water is not used as a suspension vehicle. It has virtually no odor or fluorescence and possesses a flash point in excess of 200°F allowing it to meet OSHA requirements for a Class III B liquid.

Specification Compliance: ASTM E 1444, ASTM E 709, Pratt & Whitney PMC 1887, A-A-59230, ASME B & PV Code, Sec. V, AMS-2641.

Part Number & Container Size:

01-2122-40 5 Gal. Pail 01-2122-30 20 Gal. Drum 01-2122-45 55 Gal. Drum

WATER BATH ADDITIVES

Magnaglo® AX-52 Corrosion Inhibitor

Magnaglo® AX-52 is a pale yellow to amber colored liquid corrosion inhibitor that mixes in and quickly dissolves in the water bath. It is an outstanding corrosion inhibitor for wet method magnetic particle inspection.

Part Number & Container Size:

01-2190-40 5 Gal. Jug

Magnaglo® WA-2B Water Conditioner

Magnaglo® WA-2B is a white granular powder water conditioner used in wet method magnetic particle testing when water is used as the bath vehicle. It is an excellent general-purpose water conditioner that gives a water bath good surface wetting and magnetic particle dispersion capabilities, along with a blend of wetting agents, corrosion inhibitors and anti foaming agents.

Part Number & Container Size:

01-2148-63 5 lb. Pail









Magnaglo® WC-1 Water Conditioner

Magnaglo® WC-1 is used in wet method magnetic particle testing when water is used as the bath vehicle. It is more rapidly dispersed than powdered conditioners and its unique blend of wetting agents, corrosion inhibitors and anti foaming agents eliminates the need for additional water conditioners. WC-1 provides good surface wetting and magnetic particle dispersion capabilities.

Part Number & Container Size:

01-2173-40 5 Gal. Pail

Magnaglo[®] ZAF-2 Non-Silicone Anti-Foam

Magnaglo® ZAF-2 Non-Silicone Anti-Foam is a clear, colorless liquid used to eliminate foaming in aqueous developer baths, water based magnetic particle baths and hydrophilic remover baths. A few drops of ZAF-2 sprinkled around on the surface of a bath is all that is required to eliminate most foaming.

Part Number & Container Size:

01-9410-20 1 Gal. Plastic Bottle

PORTABLE FLUORESCENT INSPECTION KITS

Magnaglo[®] Portable Fluorescent Inspection Kits

Magnaglo® Portable Fluorescent Inspection Kits come with a ZB-100F Ultraviolet Black Light and materials used to perform magnetic particle inspection. (No magnetic yoke is included with kit.)

Part Number:

600088 - Magnaglo® Kit with 115V - 60 Hz ZB-100F Black Light

Each kit contains:*

- (1) ZB-100F Fan-Cooled Ultraviolet Black Light
- (2) Cans of 14AM
- (2) Cans of SKC-S Cleaner
- Paint Marker
- SCRUBS® Hand Towels
- Plastic Carrying Case and Instructions

600089 - Magnaglo® Kit with 230V - 60 Hz ZB-100F Black Light

Each kit contains:*

- (1) ZB-100F Fan-Cooled Ultraviolet Black Light
- (2) Cans of 14AM
- (2) Cans of SKC-S Cleaner
- Paint Marker
- SCRUBS® Hand Towels
- Plastic Carrying Case and Instructions
- * Note: No magnetizing device is supplied with this kit.







600088



MAGNAVIS® VISIBLE PARTICLE INSPECTION MATERIALS

VISIBLE WET METHOD PARTICLES

Magnavis® 7C Black Visible Wet Method Dry Powder Concentrate

Magnaglo® 7C Black Visible Wet Method Dry Powder Concentrate is ideally suited for use on light colored surfaces where optimum color contrast is needed. Magnaglo® 7C is composed of compounded magnetic powder and may be suspended in either Carrier II Oil Vehicle or in water.

Specification Compliance: ASME B & PV Code, Sec. V, ASTM E 709 (E-138), ASTM E 1444, AMS 3042, MIL-STD-271, MIL-STD-2132, NAVSEA 250-1500-1.

Applications: Magnaglo® 7C Black Visible Wet Method Dry Powder Concentrate is used to locate inclusions, seams, shrink cracks, tears, laps, flakes, welding defects, grinding cracks, quenching cracks and fatigue cracks.

Part Number & Container Size:

01-1116-66 8 lb. Pail



Magnavis® 7HF Black Visible Magnetic Particle Wet Method Prepared Bath is designed for spot inspections of parts that, because of their size or location, must be inspected in the field.

Magnavis® 7HF is composed of 7C Black Magnaflux® magnetic powder suspended in a low volatility mineral oil. It offers significant advantages in situations where bulk processing is found to be impractical and is often used in combination with WCP-2 White Contrast Paint.

Specification Compliance: ASME B & PV Code, Sec. V, ASTM E 709, ASTM E 1444, AMS 3041, AMS 3043, Boeing PS-21201, MIL-STD-2132.

Applications: Magnavis® 7HF is ideal for remote inspection of tubes, piping, and other large structures.

Part Number & Container Size:

Available in 16 oz. aerosol cans.





WHITE CONTRAST PAINT

Magnavis® WCP-2 Contrast Paint

Magnavis® WCP-2 Contrast Paint provides a white background that enhances magnetic particle indications. It is composed of acetone and inorganic pigments and utilizes a carbon dioxide aerosol propellant for ease of application.

Specification Compliance: BS 5044.

Applications: Magnavis® WCP-2 is designed for use in applications where the contrast in color between the part being tested and the magnetic particles being used is insufficient for reliable identification of flaws. WCP-2 can be used with both dry and wet-method magnetic particles.

Part Number & Container Size:

Available in 16 oz. aerosol cans.

NON-FLUORESCENT (Visible) INSPECTION KITS

Magnavis® Non-Fluorescent Inspection Kit

Magnavis® Non-Fluorescent Inspection Kits come with all materials (Yoke not included) required to perform in-field or in-shop non-fluorescent NDT inspections.

Applications: Portable non-fluorescent NDT inspections.

Part Number:

45295 - Each Magnavis® Non-Fluorescent Inspection Kit Contains:*

- 1 lb. #1 Gray Magnetic Powder
- 1 lb. #8A Red Magnetic Powder
- 1 lb. #3A Black Magnetic Powder
- (2) Cans (16 oz.) 7HF
- (1) Can (16 oz.) WCP
- (2) Cans (16 oz.) SKC-S Cleaner/Remover
- Powder Spray Bulb
- Field Indicator (2480)
- Paint Marker
- SCRUBS® Hand Towels
- Plastic Carrying Case and Instructions





45295

^{*} Note: No magnetizing device is supplied with this kit.

MAGNETIC PARTICLE TESTING MATERIALS



VISIBLE DRY METHOD PRODUCTS

Magnavis® Dry Method Non-Fluorescent Magnetic Powders

Magnavis® Dry Method Non-Fluorescent Magnetic Powders produce clear, sharp indications across a variety of surfaces and background colors. Available in #1 Gray, #2 Yellow, #3A Black and #8A Red, Magnavis® magnetic powders are ready to use, free flowing, general purpose magnetic powders designed to produce, superior indications of surface and slightly subsurface discontinuities in ferrous materials.

Specification Compliance: ASME B & PV Code, Sec. V, ASTM E 709, NAVSEA 250-1500-1, NAVSEA T9074-AS-GIB-010/271, MIL-STD-2132, AMS-3040.

Applications: Magnavis® Dry Method Non-Fluorescent Magnetic Powders are used to identify indications in welds, large forgings and castings.

Part Number & Container Size:

01-1716-69	#1 Gray Magnetic Powder - 10 lb. Pail
01-1716-87	#1 Gray Magnetic Powder - 45 lb. Pail
01-1732-69	#2 Yellow Magnetic Powder - 10 lb. Pail
01-1732-87	#2 Yellow Magnetic Powder - 45 lb. Pail
01-1748-87	#3A Black Magnetic Powder - 45 lb. Pail
01-1780-69	#8A Red Magnetic Powder - 10 lb. Pail
01-1780-87	#8A Red Magnetic Powder - 45 lb. Pail



SPECIFICATIONS

MAGNAGLO® MAGNETIC PARTICLES

Magnaglo [®] Fluorescent Wet Method Magnetic Particles									
SPECIFICATIONS	14A	14AM	14 Aqua Glo	14A Redi= Bath	208	MG-410	7C Black	7HF Black	Carrier II
NAVSEA T9074-AS-GIB-010/271	Х		Х	Х	Х	Х	Х	Х	Х
MIL-STD-2132	Х	Х	Х	Х	Х	Х	Х	Х	Х
AMS 2641									Х
AMD 3041								Х	
AMS 3042							Х		
AMS 3043								Х	
AMS 3044	Х		Х	Х	Х				
AMS 305		Х							
AMS 3046		Х							
ASME B & PV Code, Sec. V	Х	Х	Х	Х	Х	Х	Х	Х	Х
ASTM E 709	Х	Х	Х	Х	Х	Х	Х	Х	Χ
ASTM E 1444	Х	Х	Х	Х	Х		Х	Х	Χ
A-A-59230		Х							Х
Boeing PS-21201	Х	Х	Х	Х	Х		Х	Х	Х
NAVSEA 250-1500-1	Х		Х	Х	Х	Х	Х		
Pratt & Whitney PMC 1887									Х

MAGNAVIS® MAGNETIC PARTICLES

Magnavis [®] Visible Dry Method Magnetic Particles					
SPECIFICATIONS	1 Gray	2 Yellow	8A Red	3A Black	
NAVSEA T9074-AS-GIB-010/271	Х	Х	Х	Х	
MIL-STD-2132	Х	Х	Х	Х	
NAVESEA 250 -1500-1	Х	Х	Х	Х	
AMS 3040	Х	Х	Х	Х	
ASME B & PV Code, Sec. V	Х	Х	Х	Х	
ASTM E 709	Х	Х	Х	Х	
ASTM E 1444	Х	Х	Х	Х	

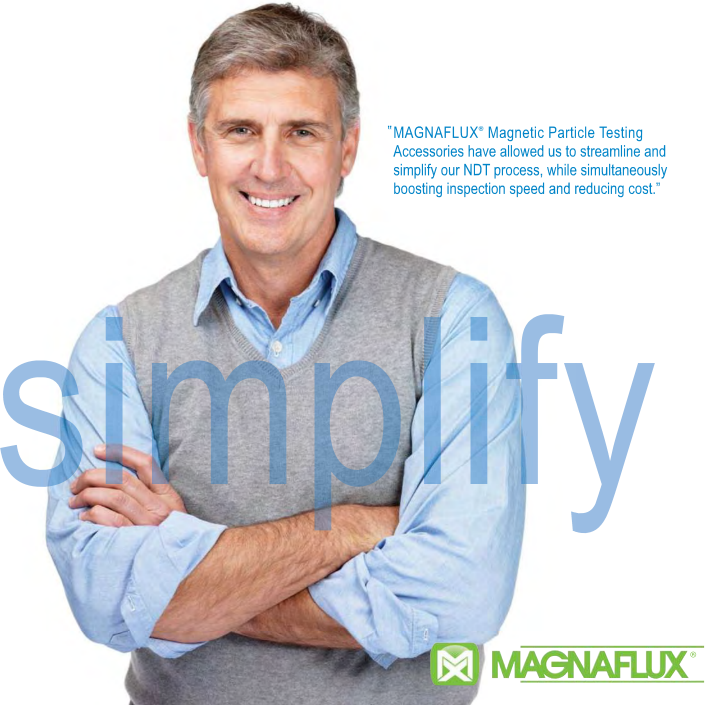
MAGNETIC PARTICLE TESTING MATERIALS



MAGNETIC PARTICLE TESTING ACCESSORIES







Magnaflux® Magnetic Particle Testing Accessories are designed to help improve the speed, detection capabilites, and cost effectiveness of your MPI system.

Simplifying Inspection

CABLES, CONNECTORS & REMOTE DEVICES

Cables

Rubber covered flexible cables are available in standard lengths of 15 ft. (4.57m) and 20 ft. (6.09m) with a choice of either-end or lug connectors. Custom cables and replacement connectors are also available.

Part Number:

11306	15 ft. (4.57m) lugs at both ends
11307	15 ft. (4.57m) lug and either-end
11308	15 ft. (4.57m) either-ends at both ends
11312	20 ft. (6.09m) lugs at both ends
11313	20 ft. (6.09m) lug and either-end
11314	20 ft. (6.09m) either-ends at both ends

Connectors

Connectors for attaching 4/0 cables to Magnaflux® magnetizing equipment, including wet benches, powerpacks and mobile units.

Part Number:

1238

	maximum flexibility)
	maximum liexibility)
1238A	Connector boot only
1574	Either-end lug adapter (changes lug terminal to either-end terminal
1576	90° either-end lug adapter (same as lug adapter 1574 but 90°)
2590	4/0 lug for permanent attachment to magnetizing equipment

Either-end connector (allows guick cable disconnect for

Remote Control Cable

15' (4.57m) cable allows for remote energizing of portable power packs. Comes standard with 3 PTL plug.

Part Number:

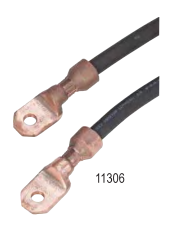
157657 Remote Control Cable

Remote Palm Button

Remote palm button that mounts on side of Mag Kit for energizing current from power pack. Comes standard with 3 PTL plug.

Part Number:

169621 Mag Kit Remote Palm Button











MAGNETIC PARTICLE TESTING ACCESSORIES

Quality experts the world over count on Magnaflux® Magnetic Particle Testing Accessories to maintain their manufacturing standards and to help simplify, expand and improve their magnetic particle inspection processes. If you are looking to add to, or replace outdated MPI test components, you will find that Magnaflux offers an impressive line-up of accessories designed to meet your exact needs. From coils and prod sets, to field indicators, monitoring devices and spray applicators, Magnaflux® brand MPI accessories will help keep your process control operations performing at peak productivity and quality levels.

CENTRIFUGE TUBES & STANDS

Magnaflux® centrifuge tubes are individually calibrated to monitor the precise concentrations of Magnaglo® and Magnavis® particles in baths, as well as the contamination levels of their solutions.

Part Number: 8493 - Centrifuge Tube for Magnaglo® 14A, 14AM and 20B Fluorescent Particles. Measures in increments between 0 and 1.0 ml in 0.05 increments.

Part Number: 507923 - Centrifuge Tube for Magnaglo® MG-410 Fluorescent Particles. Measures in increments between 0 and 0.2 ml in 0.01 increments.

Part Number: 2461 - Centrifuge Tube for Magnavis® 7C and 9C Visible Particles. Measures in increments between 0 and 1.5 ml in 0.10 increments.

Part Number: 1837A - Aluminum Centrifuge Stand. Safely holds centrifuge tubes when checking bath concentrations.



COILS

Coils for Bench Units

Five-turn coils in sizes from 12" to 25" that conform to most parts and produce optimal magnetic field applications.

Part Number:

28501 12" (30 cm) Coil 28511 16" (41 cm) Coil 28531 20" (51 cm) Coil 28541 25" (64 cm) Coil



For non-contact magnetic particle inspection of small parts such as fasteners and ring-like parts. Can be used with any magnetic particle unit or power pack to allow for the quick, easy processing of multiple parts at one time.

Part Number:

611700 Flat Magnetic Coil

L-10 Coil

Portable AC coil for use in the detection of surface cracks.

Part Number:

50651 Coil size 10" (25 cm) I.D. / 15" (38 cm) O.D. Comes with durable carrying case, flexible 10' (3 m) power cord. 115v, 50/60hz, 1-phase power source required to operate. 2,800 amp. turns.

620983 Coil size 10" (25 cm) I.D. / 15" (38 cm) O.D. Comes with durable carrying case, flexible 10' (3 m) power cord. 230V, 50/60hz, 1-phase power source required to operate. 2,800 amp. turns.

Clam Shell Coil Assembly

Three-turn split coil that allows for examination of large parts.

Part Number:

623031 19.7" (50 cm) Clam Shell Coil Assembly





611700



623031

MAGNETIC PARTICLE TESTING ACCESSORIES

CONDUCTORS & ADAPTERS

Central Conductors

Solid copper rods in diameters of .50" to 1.00" that provide circular magnetization of hollow parts.

Part Number:

622632 0.50" Diameter x 15.875" Length 622633 0.75" Diameter x 15.875" Length 622634 1.00" Diameter x 15.875" Length

Small Parts Adapters

Magnaflux® small part adapters allow standard wet horizontal MPI test units to be used for inspecting small parts such as bolts, screws and pins. *Not for use with 12 x 12 contacts.*

Part Number: 28470 - Headstock Adapter. Made of solid copper and mounts directly to headstock.

Part Number: 28471 - Tailstock Adapter. Made of solid copper and mounts directly to tailstock.

CONTACT CLAMPS

Magnaflux® spring-loaded and heavy-duty contact clamps facilitate the easier, more accurate inspection of tubing, bars, and tubular assemblies such as aircraft engine mounts, fuselage sections and large welded structures.

Part Number: 1865A - Spring-Loaded Contact Clamp. For 1.25" to 2.50" diameter parts. Replacement copper braid (Part Number: 14710) also available.

Part Number: 169802 - Heavy-Duty Contact Clamp. For parts up to 7.00" diameter.

Part Number: 54975 - Magnetic Leech. Permanent magnet with 4/0 either end connector for attaching to parts.

CONTACT PADS & PLATES

Magnaflux® long lasting copper braided contact pads and lead contact plates prevent arc burn by helping to maintain proper electrical contact between test parts and contact heads. Available in a variety of sizes to fit most MPI units.

Part Number: 1848 - Replacement Copper pad for 18948 and 18949. 4.75" (120.65mm) x 7.5" (190.5mm).

Part Number: 18948 - Double-Braided Pad with V-Block. Heavy copper braid provides contact over a larger surface area. Built with neoprene, the V-Block base centers and supports test parts. Can be reversed to provide two wear faces. Fits all units except A-915 and smaller Mag Series units.

Part Number: 18949 - Double-Braided Pad with Clip. Offers the same performance features as the 18948 but clips over the headstocks of A-915 and smaller Mag Series units.





Contact Pads & Plates Continued -

Part Number: 605647 - Lead Contact Plate. Soft lead plate provides excellent contact with test parts and duplicates original headstock/tailstock contact plates. Fits all units except the A-915 and smaller Mag Series units. Size: 6.75" (171.45mm) x 6.635" (168.275mm) x .25" (6.35mm) thick.

Part Number: 605657 - Heavy Duty Lead Contact Plate. Copper impregnated lead contact plate that lasts 10 times longer than standard lead contact plates. Fits all units except A-915 and smaller Mag Series units.



FIELD INDICATORS

Field Indicators

Magnaflux® rugged, pocket-size 10 and 20 gauss field indicators are used to measure residual magnetism remaining in parts after de-magnetization.

Part Number: 2480 - Field Indicator. Inexpensive and disposable non certified 10 gauss field indicator.

Part Number: 505056 - 10 Gauss Calibrated Field Indicator. 10 gauss certified field indicator accurate to ± 0.5 gauss with a scale range of 10-0-10. Certification is provided with meter.

Part Number: 105645 - 20 Gauss Calibrated Field Indicator. 20 gauss certified field indicator accurate to ±1 gauss with a scale range of 20-0-20. Certification is provided with meter.



Magnaflux® digital hall effect meter measures AC and DC field strength. Includes meter, traverse probe, zero gauss chamber, batteries, manual, and case.

Part Number:

622604 Hall Effect Meter

622606 Axial Probe for Digital Hall Effect

Pie Field Indicator

The Magnaflux® magnetic particle pie gauge is used as an aid in determining the direction of magnetic fields used in the detection of discontinuities in ferrous metal parts.

Part Number:

169799 Pie Field Indicator

622604

169799

MAGNAFLUX

PORTABLE HAND SPRAYERS

Magnetic Particle Spray System

30 Gallon portable MPI spray system with 15 ft. recirculation hose and fan-pattern spray gun for inspection of large parts. May be used with water or oil based solutions. Continuous agitation for even particle suspension and fully portable with casters for easy mobility.

Part Number:

621778 Magnetic Particle Spray System











MAGNETIC PARTICLE TESTING ACCESSORIES

501232

MAGNAFLUX°

Portable Pressure Sprayer

Easy to use, heavy-duty pressure sprayer for spot application of magnetic particle bath.

- 1 quart capacity
- Easy disassembly for cleaning
- Pressurize with compressed air to 80 200 psi

Part Number:

625774 Portable Pressure Sprayer

Powder Spray Bulb

Lightweight, easy to use spray bulb for applying Magnavis® dry powders. Cap removes for easy refilling.

Part Number:

501232 Powder Spray Bulb

MONITORING DEVICES

Quick Break Tester (QB-1)

The Magnaflux Quick Break Tester (QB-1) quickly and accurately confirms function status of "quick break" circuitry in the three phase FWDC magnetic particle units.

Part Number:

148335 Quick Break Tester (QB-1)

Quick Break Tester (QB-2) + Shot Timer

The Magnaflux® Quick Break Tester (QB-2) and Shot Timer displays peak quick break voltage in a quantitative way to facilitate detection of possible degradation of quick break.

Part Number:

622646 Quick Break Tester (QB-2) + Shot Timer

Shot Timer

The Magnaflux® Shot Timer provides universal shot time detection for all MPI equipment.

- Reads shot time with 10ms resolution on digital display
- Microprocessor controlled for accurate signal capture and peak detection
- Low battery detection

Part Number:

622901 Shot Timer

Digital Amperage Meter Kit

The Magnaflux® Digital Amperage Meter Kit is designed for NDT applications and will certify the amperage on all MPI equipment manufactured by Magnaflux® up to 10,000 amps. Checks AC, HWDC, 1 Phase FWDC, and 3 Phase FWDC.

Part Number:

622350 Digital Amperage Meter Kit





148335





PROD SETS

Magnaflux® prod sets are convenient handheld electrodes used for conducting sectional inspections of welds, casting, forgings and other large and complex part shapes. Comfortable, pistol style grips and out-of-the-way cable hookups make it easy for testing parts that are not wet-bench friendly.

Standard Prod Sets

Part Number: 622088 - For use with M-2000 Series units
Part Number: 157662 - For use with P-70 and P-1500 units

Dual Horizontal Prod Assemblies

Part Number: 622499 - For use with M-2000 Series units
Part Number: 157781 - For use with P-70 and P-1500 units

STEADYRESTS & CONTACT BLOCKS

Steadyrests

Used to support and stabilize long or heavy parts during the inspection process.

Part Number: 1857 - Rail Mounted Roller Type Steadyrest. Mounts and moves on rails with adjustable height to accommodate various part lengths. Fits all units except A-915 and small Mag Series units. Weight capacity up to 1,500 lbs.

Part Number: 605750 - Headstock Mounted Roller Type Steadyrest. Mounts on headstock to support one end of part (use rail-mounted Part Number 1857 to support other end). Speeds up part loading as coil may be retracted past the headstock. Fits all units except A-915, small Mag Series units and units with oversized contact plates.

Part Number: 621658 - Tailstock Steadyrest. Designed for mounting on the tailstock and will work with either headstock or rail mounted steadyrests.

Contact Block

Permits remote testing of parts that are too heavy for processing on a unit. When clamped between head and tailstock, the block supplies magnetizing current to remote prods or clamps through flexible cables (cables not included, see cables & connectors).

Part Number:

1830 Contact Block

TEST BLOCKS

Continuous Method Test Block

The Magnaflux® Continuous Method Test Block is used to check for proper magnetizing techniques on wet horizontal MPI units. Crack indications form on the test block when current flow and bath concentrations are at proper levels.

Part Number:

75130 Continuous Method Test Block











MAGNETIC PARTICLE TESTING ACCESSORIES

TEST PIECES

Magnetic Particle Test Bar

The Magnaflux® Magnetic Particle Test Bar contains coarse and fine surface and subsurface defects in both directions. It meets or exceeds most industry and military standards for artificial test specimens.

Part Number:

189838 Magnetic Particle Test Bar

Quantitative Quality Indicator Test Pieces

Quantitative Quality Indicators (QQI) are magnetic particle test pieces with artificial defects that are used to verify field direction and relative strength. They are also used to balance multi-directional fields and to increase productivity by minimizing magnetizing shots.

Part Number: 625551 - Shim Type #CX-230 (Set of 5). Basic circular and cross bar flaw configuration suitable for longitudinal and circular fields. Flaw depth of 30% of shim thickness, .002" thick.

Part Number: 625552 - Shim Type #CX4-230 (Set of 5). Similar to CX-230 except miniature design for small areas on test part. The 4 circles may be cut apart for individual use. Flaw depth of 30% of shim thickness, .002" thick.

Part Number: 625553 - Shim Type #CX-430 (Set of 5). Basic circular and cross bar flaw configuration suitable for longitudinal and circular fields. Flaw depth of 30% of shim thickness, .004" thick.

Part Number: 625554 - Shim Type #3C2-234 (Set of 5). Used for more quantitative work, the 3C2-234 contains 3 concentric circular flaws of varying depths. Flaw depths of 20%, 30% and 40% of shim thickness, .002" thick.

Part Number: 625555 - Shim Type #3C4-234 (Set of 5). Used for more quantitative work, the 3C4-234 contains 3 concentric circular flaws of differing depth. Flaw depths of 20%, 30% and 40% of shim thickness, .004" thick.

Tool Steel Test Ring

The Magnaflux® AS 5282 Tool Steel Test Ring is a magnetic particle test piece with pre-drilled holes to simulate subsurface discontinuities. It provides a reliable method of verifying magnetic particle system performance when actual test parts with discontinuities are not available. Meets AS 5282.

Part Number:

159999 Tool Steel Test Ring

Magnetic Flux Indicators

Magnaflux® Type G (General use) magnetic flux indicators come in a packet of 5 and are used to detect appropriate levels of magnetic field strength. These flexible indicators also assist in determining directional orientation of the magnetic field.

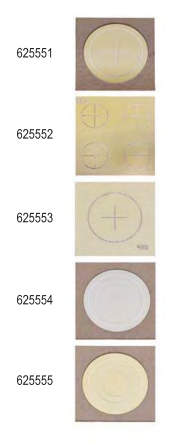
Part Number:

008M004 Magnetic Flux Indicators (set of 5)

Specifications Compliance: ASTM E709-08, E1444-11.









MAGNETIC YOKES





Magnaflux® Magnetic Yokes are built rugged to withstand years of shop and field inspection abuse, yet are among the most ergonomically and technically advanced yokes on the market today.

Technology Driven

MAGNETIC YOKES

Y-1 AC Magnetic Yoke

The Magnaflux® Y-1 AC Magnetic Yoke is a new generation of lightweight, ergonomic yoke designed to improve job performance and productivity by reducing operator arm and wrist fatigue when testing for prolonged periods or in tight, confined spaces. The Y-1 is easier and more comfortable to operate than standard yokes and comes with a rugged chemical and impact resistant outer shell that will stand up to years of inspection abuse. Each unit is individually serial numbered and certified for performance prior to shipment.

- 25% increase in lift strength
- Improved cord strength
- Wider legs for better contact
- Shields for better leg protection
- Sealed core to resist corrosion
- Durable, rugged construction

General Specifications:

- Elec. Requirements 115V/50-60hz/1ph or 230V/50-60hz/1ph
- Max. Line Current Draw 3.7 amp 115V or 1.6 amp 230V
- Weight 5.35 lb. (2.43 kg)
- Leg Span Up to 11in. (20 cm)
- Cord Length 10 ft. (3.05 m)
- Warranty 1 year

Part Number:

623502 Y-1 115V Yoke 623503 Y-1 230V Yoke

Y-1 AC Magnetic Yoke Kit

The Magnaflux® Y-1 AC Magnetic Yoke Kit contains all key elements necessary to perform visible magnetic particle inspections:

- Y-1 Magnetic Yoke 115V/50-60hz/1ph or 230V/50-60hz/1ph
- 1 lb. #1 Gray Magnetic Powder
- 1 lb. #8A Red Magnetic Powder
- Powder Spray Bulb
- Paint Marker
- SCRUBS[™] Hand Cleaner
- Portable Carrying Case and Instructions

Part Number:

623529 Y-1 115V Yoke Kit 623530 Y-1 230V Yoke Kit





MAGNETIC YOKES

Magnaflux Magnavis° brand magnetic yokes lead the industry in design innovation and magnetic particle inspection performance. From the lightweight ergonomic design and increased lifting power of our recently enhanced Y-1 AC Yoke to the 100% field portability of the battery powered Y-8, you will find every yoke we manufacture to be built as tough as you work.

Y-7 AC/DC Magnetic Yoke

The Magnaflux® Y-7 AC/DC Magnetic Yoke is designed for portable testing of ferrous parts and is ideal for the inspection of welds and other remote testing applications.

• Can be used to find both surface and near-surface discontinuities

 Solid state controls located in the interior of yoke housing for maximum safety and reliability

Articulating, double-jointed legs assure good part contact

General Specifications:

- Elec. Requirements 115V/50-60hz or 230V/50-60hz
- Max. Line Current Draw 9 amp 115V AC or 4 amp 230V
- Weight 7.4 lb. (3.36 kg) 115V or 7.2 lb. (3.27kg) 230V
- Leg Span 0" 12" (0 30cm)
- Cord Length 12 ft. (3.66 m)
- Warranty 1 year

Part Number:

43550 Y-7 AC/DC Magnetic Yoke 115V/50-60hz
 43560 Y-7 AC/DC Magnetic Yoke 230V/50-60hz

Y-7 AC/DC Magnetic Yoke Kit

The Magnaflux® Y-7 AC/DC Magnetic Yoke Kit contains all key elements necessary to perform visible magnetic particle inspections:

- Y-7 AC/DC Magnetic Yoke 115V/50-60hz or 230V/50-60hz
- 1 lb. #1 Gray Magnetic Powder
- 1 lb. #8A Red Magnetic Powder
- Powder Spray Bulb
- Paint Marker
- SCRUBS™ Hand Cleaner
- Portable Carrying Case and Instructions

Part Number:

43509 Y-7 AC/DC Magnetic Yoke Kit 115V/50-60hz 620741 Y-7 AC/DC Magnetic Yoke Kit 230V/50-60hz



43550

000000



611710



Y-8 Battery Operated Magnetic Yoke Kit

The Magnaflux® Y-8 Battery Operated Magnetic Yoke Kit is ideal for remote testing applications. The kit allows for 100% portability in field inspections of ferrous parts with the use of the battery operated Y-8 Yoke.

- 100% portable for field inspections
- Battery pack comes with convenient shoulder strap
- Solid state controls located in the interior of yoke housing for maximum safety and reliability
- Articulating, double-jointed legs assure good part contact

General Specifications:

- Yoke Current Draw 1.4 amp @ 6 Volts
- Weight 7.75 lb. (3.52kg)
- Leg Span 0" 12" (0 30cm)
- Cord Length 12 ft. (3.66 m)
- Warranty 1 year
- Battery:
 - 6V, 12 amp hr.
 - 5.25 lb. (2.38kg)
 - 4.25" x 2.75" x 5.5" (10.8cm x 7cm x 14cm)
 - Battery Operating Temp. Range -40°C to 60°C (-40°F to 140°F)
- Battery Charger Current Draw 0.2 amp @ 115V or 230V



611710 Y-8 Magnetic Yoke Kit 115V 611710-01 Y-8 Magnetic Yoke Kit 230V

YOKE ACCESSORIES

Yoke Light Kits

The Magnaflux® Yoke Light Kits provide enhanced visible method detection of flaws and discontinuities under low and no light conditions.

Part Number: 623745 - Light Kit for Y-1 AC Yoke
Part Number: 621785 - Light Kit for Y-6/Y-7 Yokes

10 lb. Test Weight for Y-1 Yoke

The Magnaflux® 10 lb. Test Weight is designed specifically for use with the Y-1 Yoke. It provides balanced weight distribution and comes with a built-in leg positioning guide to assure accurate test results every time. Each weight measures 9" x 2" x 2", is individually serialized, and comes with a certificate stating that it meets ASTM E1444.

Part Number:

624115 10 lb. Y-1 Yoke Test Weight







624115

MAGNETIC PARTICLE INSPECTION EQUIPMENT





Magnaflux® Magnetic Particle Testing Equipment has been value engineered to meet or exceed government and industry inspection standards while remaining sensitive to the operating cost, speed and volume requirements of NDT customers.

Modular Capabilities

P-SERIES

The Magnaflux® P-Series is an extremely compact, lightweight portable magnetizing unit designed for use in a wide range of magnetic particle inspection applications that require only moderate power to perform.

Perfect for in-service inspections demanding maximum portability, the P-Series is built tough to take job-site abuse and offers many of the features and convenience of our larger units.

The current control potentiometer of P-Series P-70 and P-1500 units provides infinitely variable magnetizing and demagnetizing current control. A power transformer, supported by fan cooled silicon diodes, transforms the high voltage, low amperage line input to low voltage, high amperage half-wave D.C. for magnetizing. Low voltage, high amperage A.C. is also provided for magnetizing and demagnetizing.

P Series Features:

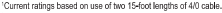
- Locate surface discontinuities using AC current. Switch cable connections to halfwave DC (HWDC) to locate near surface defects
- Locate discontinuities in any direction using prods, central conductor or coil wrap
- Infinitely variable current control
- Demagnetize parts in AC mode by slowly turning current dial to zero
- Built-in automatic-reset circuit breaker

P Series Benefits:

- Either-end terminals for quick changeover
- Unit comes with control cable with activation button

General Specifications:

	MODEL P-70	MODEL P-1500
Dimensions	17.5"L x 9"W x 8"H 44.5 x 22.9 x 20.3 cm	22"L x 9.5"W x 9.5"H 55.8 x 24.1 x 24.1 cm
Weight	35 lbs (15.9 kg)	93 lbs (42.2 kg)
Max Output ¹	750 Amps AC or HWDC	1500 Amps AC or HWDC
Current Input ² (single phase)	115 VAC 50/60 hz 230 VAC 50/60 hz	230 VAC 50/60 hz 460 VAC 50/60 hz
Line Current	26 Amps @ 115 VAC 13 Amps @ 230 VAC	42 Amps @ 230 VAC 21 Amps @ 460 VAC
Max Duty Cycle	2 Minutes ON 2 Minutes OFF	2 Minutes ON 2 Minutes OFF



²Other voltages available.



MAGNETIC PARTICLE INSPECTION EQUIPMENT

NDT professionals rely on Magnaflux to provide the best solution in Magnetic Particle Inspection Equipment for the detection of surface and near surface discontinuities in manufactured parts of all shapes and sizes. Built to stand up to tough industrial environments, Magnaflux equipment is prized for its ease of operation, rugged dependability and economical performance.

MAG KIT

Magnaflux Mag Kit

The Magnaflux® Mag Kit is a modular mag particle inspection system that allows lower volume NDT users to tailor a fully operational bench unit to their personal application needs by adding only the components that they currently require.

Using a portable power pack as a power supply, the Mag Kit is an economical, easy to operate alternative to more expensive, higher volume bench units when volume processing is not required. It provides the same level of inspection dependability in a lower volume, lower cost equipment package.

Dimensions: 50.5"L x 20.5"W x 50.25"H (Table Height 36") 128cmL x 52.1cmW x 127.6cmH (Table Height 91.4cm)

Flexibility Features:

- Purchase just the base unit (bench, headstock, tailstock and coil)
 if you already have a portable power pack
- Purchase the base unit with portable power pack
- Specify recirculating pump spray system with original purchase or add it later (not needed if aerosols are used)
- Conveniently switch magnetizing current from head/tail to coil by changing 2 plug-in cable connections
- Conduct remote inspections of large, heavy parts with the same portable power pack by using cables and prods

General Specifications:

- Coil Diameter 11" I.D. (28.0cm)
- Max Part Weight 350 lb. (159 kg)
- Max Part Length 39" (99.1cm)
- Mag Kit Weight 300 lb. (136 kg)

Mag Kit Hood Assembly is available in 115v only - 623830



Shown with optional power pack, pump and

ZB-100F UV Black Light.

MAGNETIC PARTICLE INSPECTION EQUIPMENT

MAGNAFLUX®

Mag Kit Pump

The Magnaflux® Mag Kit Pump has been developed for use with Magnaflux Mag Kit units to provide continuous spray and recapture of the Magnaglo® bath. The pump includes hose, nozzle, fittings and 5-gallon pail.

Part Number:

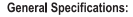
69390 Mag Kit Pump 115V69395 Mag Kit Pump 230V

DEMAG EQUIPMENT

S-66 Demagnetizing Coil

The Magnaflux® S-66 Demagnetization Coil is a compact tabletop unit designed to be conveniently integrated into existing mag particle inspection systems. Oil and waterproof by virtue of its plastic-impregnated glass coating, the S-66 can be flush mounted to the work surface with supplied angle supports to facilitate easy part insertion by the operator.

Dimensions: 15.5"L x 9.4"W x 14.4"H (39.4cmL x 23.9cmW x 36.6cmH)



 Elec. Requirements - 115V -12 amp 230V - 6 amp 460V - 3 amp

Opening Size - 6" x 6" (15.2cm x 15.2cm)

Shipping Weight - 85 lb. (38.6kg)

S-1212 Demagnetizing Coil

The Magnaflux® S-1212 Demagnetization Coil is a compact tabletop unit designed to be conveniently integrated into existing mag particle inspection systems. Oil and waterproof by virtue of its plastic-impregnated glass coating, the S-1212 can be flush mounted to the work surface with supplied angle supports to facilitate easy part insertion by the operator.

Dimensions: 24"L x 11.75"W x 24"H (61cmL x 29.8cmW x 61cmH)

General Specifications:

Elec. Requirements - 230V - 30 amp 460V - 14 amp

Opening Size - 12" x 12" (30.5cm x 30.5cm)

Shipping Weight - 285 lb. (129.3kg)







UV BLACK LIGHTS & ACCESSORIES









Magnaflux® UV Black Lights and Accessories are built to help maximize the detection capabilities of your magnetic particle and liquid penetrant inspection processes by providing UV equipment that performs better, lasts longer and costs less to operate than more conventional UV lights.



UV BLACK LIGHTS

Vibrance® EV5000 UV LED Black Light

The Vibrance® EV5000 UV LED Black Light may not only be the best UV LED black light you ever buy, but the last as well. Individually tested and certified to a wavelength between 365 - 370 nm, the Vibrance® EV5000 Black Light offers an average LED life of up to 50,000 hours, a radical new lightweight ergonomic design that is 30% lighter and 90% more energy efficient than traditional mercury vapor UV lights.

- Lightweight ergonomic design reduces muscle fatigue and stress
- Average LED life of up to 50,000 hours
- Individually serial numbered and certified to wavelength between 365-370 nm
- Electronically stabilized and certified UV intensity with <10 Lux or 1 ft-candle visible emission
- Rugged aluminum housing assures years of NDT inspection performance

General Specifications:

- Weight Approximately 2 lbs. (1kg)
- Dimensions 9.5" x 6.5" x 4" (24 x 16.5 x 10 cm)
- UV Source 4x high performance UV-LED cluster
- UVA Intensity 5000 µw/cm² at 15 in. (38 cm)
- UV LED Life Approximately 50,000 hrs.
- Wavelength Certified 365 370 nm
- No UVB or UVC radiation generated
- Operating Voltage 24V DC
- Power Supply 110-240V AC/50-60Hz/1 Phase
- Power Consumption <15W
- Duty Cycle Relative duty cycle: 100%

Part Number:

624673 Vibrance® EV5000 UV LED Black Light





Magnaflux® brand UV Black Lights and Accessories provide improved detection and design features not offered by other UV manufacturers, while simultaneously delivering one of the industry's lowest operating cost and longest LED life. Our new Vibrance® EV5000 UV LED Black Light weighs in a full 30% lighter than conventional mercury vapor UV lights, costs considerably less to operate, has a projected LED life of up to 50,000 hrs., and comes with a warranty that includes the use of a <u>FREE</u> loaner light during any warranty approved repairs.¹

ZB-100F® Fan-Cooled UV Black Light

The Magnaflux ZB-100F° Portable Black Light System produces ultraviolet light at 365 nm. A built-in, quiet operating fan located at the rear of the ZB-100F° lamp housing dramatically reduces operating temperatures to under 85°F, for improved operator safety and comfort, while simultaneously expanding bulb life.

- Cool running for increased safety and comfort
- Extended bulb life for greater operating efficiency
- Polycarbonate bezel shields operator hands from lens
- Recessed lens for improved bulb protection
- Rugged aluminum housing assures years of NDT inspection performance

General Specifications:

- Weight Hand lamp 3 lbs. (1.36 kg), hand lamp with transformer 12 lbs. (5.44 kg)
- Typical Output 5000 µw/cm²
- Current Draw 1.9 amps
- Typical Visible Light 10 Lux or 1 ft. candle @ 15" (38cm)
- Bulb- 100 Watt
- Running Temperature 85°F (30°C)
- Cord Length 10ft. (3.05m) lamp to transformer
- Main Cable Supply 12ft. (3.66 m)

Specification Compliance: Industry and Military Standards @ 15" (38cm).

Part Number:

600005	ZB-100F° 100 Watt, 115V/60Hz/1Phase
621254	ZB-100F° 100 Watt, 220V/50Hz/1Phase
600004	ZB-100F° 100 Watt, 115V/60Hz/1Phase with Portable Cart
621311	ZB-100F° 100 Watt, 220V/50Hz/1Phase with Portable Cart
621312	ZB-100F® 100 Watt, 230V/60Hz/1Phase with Portable Cart

ZB-100F-MB® Remote Mag Shot UV Black Light

The Magnaflux ZB-100F-MB® Remote Mag Shot UV Black Light adds the benefit of being able to energize power packs and wet bench units remotely from your black light, when checking for discontinuities in extra long parts. The ZB-100F-MB® has a remote button integrated into the handle of the black light to eliminate the need for continuously returning to the MPI unit to initiate a mag shot.

- Offers the ability to operate MPI unit remotely
- Cool running for increased safety and comfort
- Extended bulb life for greater operating efficiency
- Polycarbonate bezel shields operator hands from lens
- Recessed lens for improved bulb protection
- Rugged aluminum housing assures years of NDT inspection performance





UV BLACK LIGHTS & ACCESSORIES



ZB-100F-MB® Remote Mag Shot UV Black Light Continued.

General Specifications:

- Weight Hand lamp 3lbs. (1.36kg), hand lamp with transformer 12.5lbs. (5.67kg).
- Typical Output 5000 µw/cm²
- Current Draw 1.9 amps
- Typical Visible Light 10 Lux or 1 ft. candle @ 15" (38cm)
- Bulb- 100 Watt
- Running Temperature 85°F (30°C)
- Cord Length 10 ft. (3.05m) lamp to transformer
- Main Cable Supply 12ft. (3.66m)

Specification Compliance: Industry and Military Standards @ 15" (38cm).

Part Number:

600086 ZB-100F-MB® 100 Watt, 115V/60Hz/1Phase

ZB-150F-SB[®] Self-Ballasted UV Black Light

The Magnaflux ZB-150F-SB® Self-Ballasted UV Black Light offers the same outstanding performance as our popular ZB-100F® fan cooled UV black light but is self-ballasted to avoid the need to pull along a transformer as inspections are being performed.

- No bulky transformer to pull along
- Cool running for increased safety and comfort
- Extended bulb life for greater operating efficiency
- Polycarbonate bezel shields operator hands from lens
- Recessed lens for improved bulb protection
- Rugged aluminum housing assures years of NDT inspection performance

General Specifications:

- Weight Hand lamp 2.7lbs. (1.22kg)
- Typical Output 5000 µw/cm²
- Current Draw 1.9 amps
- Typical Visible Light 10 Lux or 1 ft. candle @ 15" (38cm)
- Bulb- 150 Watt
- Running Temperature 85°F (30°C)
- Main Cable Supply 12ft. (3.66m)

Specification Compliance: Industry and Military Standards @ 15" (38cm).

Part Number:

621135 ZB-150F-SB® 150 Watt, 115V/60Hz/1Phase



UV BLACK LIGHT ACCESSORIES

Replacement Bulbs for Standard UV Black Lights

Magnaflux maintains a full inventory of high quality replacement bulbs for all of its standard black light equipment.

Part Number: 507320 - 100 Watt Medium Base Black Light Bulb. Replacement bulb for ZB-100F° and ZB-100F-MB° UV Black Lights. (Single bulb sold only to USA, Canada and Mexico.)

Part Number: 625550 - Case of 12 100 Watt Medium Base Black Light Bulbs. Replacement bulb for ZB-100F° and ZB-100F-MB° UV Black Lights. (International customers must order case quantity.)

Part Number: 519296 - 150 Watt Built-In Ballast Bulb. Replacement

built-in ballast bulb for ZB-150F-SB® UV Black Lights.

UV Black Light Filter

Magnaflux offers a smooth output filter designed to improve the operating range and performance of its UV black lights.

Part Number: 519227 - Smooth Filter Glass. Used with ZB-100F°, ZB-100F-MB°, and ZB-150F-SB° UV Black Lights.

UV Black Light Ceiling Mount Assembly

The Magnaflux Ceiling Mount Assembly® comes with hardware to permanently attach hand-held black lights, such as the ZB-100F®, ZB-100F-MB® and ZB-150F-SB®, to the solid roof of an inspection area.

When it is important to bring a black light closer to the inspection area, you may purchase one of the extensions shown below.

Part Number: 623367 - Black Light Ceiling Mount Assembly Part Number: 622596 - Modular Black Light 5.5 Extension Part Number: 622597 - Modular Black Light 7.5 Extension

UV Black Light Flat Surface Mount Assembly

The Magnaflux Surface Mount Assembly® provides an adjustable angle for affixing hand-held black lights, such as the ZB-100F®, ZB-100F-MB® and ZB-150F-SB®, to any flat surface.

Part Number: 623366 - Black Light Surface Mount Assembly Part Number: 622596 - Modular Black Light 5.5 Extension Part Number: 622597 - Modular Black Light 7.5 Extension

UV Black Light Wet Bench Mounting System

The Magnaflux Wet Bench Mounting System® provides an adjustable mounting system for affixing hand-held black lights, such as the ZB-100F®, ZB-100F-MB® and ZB-150F-SB®, to Magnaflux wet bench units.

Part Number: 623365 - Black Light Wet Bench Mounting System
Part Number: 622596 - Modular Black Light 5.5 Extension
Part Number: 622597 - Modular Black Light 7.5 Extension



UV BLACK LIGHTS & ACCESSORIES



EV5000 UV LED Black Light Mounting Assembly Adaptor

This mounting assembly adaptor allows the EV5000 to be used with all Magnaflux® black light mounting assemblies.

Part Number:

625667 EV5000 Mounting Assembly Adaptor

UV-A Light Meter

The Magnaflux® UV-A Digital Light Meter is a compact, rugged, easy to operate, multi-function UV meter proven to be highly effective for measuring and calibrating UV-A light sources used in fluorescent magnetic particle and liquid penetrant NDT inspections. It comes with a detachable remote sensor, high-contrast digital LCD display, 9V battery and carrying case.

Part Number:

625024 **UV-A Light Meter**

White Light Meter

The Magnaflux® White Light Meter accurately measures visible light by foot candles and Lux, and includes white light meter, permanently affixed white light sensor with UV filter, battery and carrying case.

Part Number:

622338 White Light Meter

UV Absorbing Safety Glasses

Magnaflux® UV Absorbing Safety Glasses are designed to protect black light users from repeated, day-long exposure to ultraviolet light sources.

Part Number:

UV Absorbing Safety Glasses 506249











506249

ZB-12® UV Black Light Accessories

Keep your Magnaflux ZB-12° Hands-Free, Portable Battery Powered UV Black Light systems running at peak performance with these long-lasting replacement bulbs, lens filters, battery packs and chargers.

Part Number: 623469 - ZB-12° Replacement Bulb

Part Number: 623470 - ZB-12° Replacement Battery Pack

Part Number: 623471 - ZB-12° Replacement 110/120V Battery Charger

Part Number: 623478 - ZB-12° Replacement Filter Lens/Bezel

UV Absorbing Safety Glasses

Magnaflux® UV Absorbing Safety Glasses are designed to protect black light users from repeated, day-long exposure to ultraviolet light sources.

Part Number:

506249 UV Absorbing Safety Glasses



506249

Magnetic Field Indicator



NONDESTRUCTIVE TESTING EQUIPMENT



Pie Gauge Magnetic Field Indicator

The Model D250 is intended for use as an aid in the determination of the presence and direction of magnetic fields.

This quality product comes with a sturdy brass handle and leather case with belt clip. It is manufactured to meet the requirements of MIL-STD 271 & 1949, NAVSHIPS 250-1500-1, ASTM E-1444 & E-709, ASME Section V and others.

DETEK

6805 Coolridge Drive Temple Hills, MD 20748-6940 301-449-7300 FAX 301-449-7011 www.detek.com email: sales@detek.com

MAGNETIC PARTICLE INSPECTION ACCESSORIES



MA7000 - Prod Sets, Prod Replacements, Cables For all Portable Mag Machines



MG01/MG02 - Magnetic Field Strips Type 1 (G) and Type 2 (A)



KS100A - Ketos Ring - AS5282 Certified



NA16 - Notch Defect Test Bar. For Compliance with MIL-STD-271 and NAVSEA-TB-T9074...



MG25 - Magnetometers (20-0-20), (10-0-10) and others. W/Certs



PM50 - Premanent Magnet Set. Available with Optional Kit.



MG50 - Magnetic Pie Gauge W/Certs



Y300/Y400 - Parker Induction Yoke Lights. Fits Parker B100, B300 and DA400 Contour Probes.



TB10 - Magnetic Weight Lift Test Bars. W/Certs Available in Single, 3, 4 or 5 Bar Sets. TB10-SP - 10-Lb Bar with artificial defects



PB5 - Magnetic Powder Blower Self contained with internal Five Pound Powder Reservoir and Compressor. Apply powder evenly to all surfaces.



PB1 - Magnetic Powder Blower Apply Mag Powder in any direction.

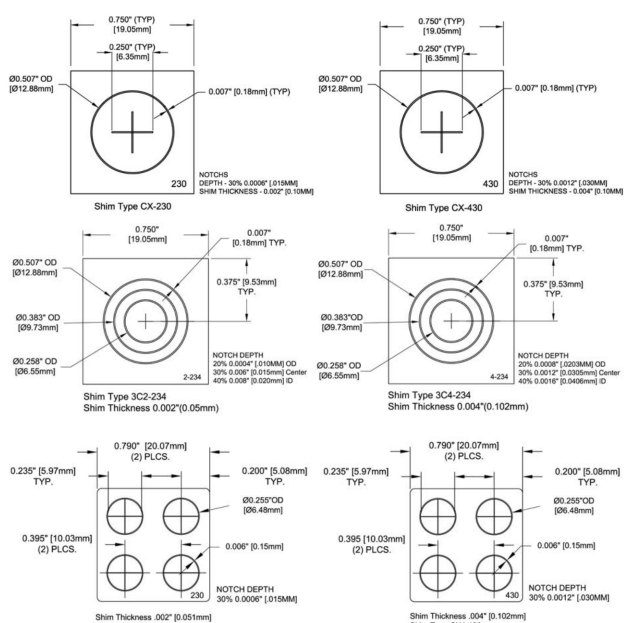


5170 & 5180 Gauss/Tesla Meters



NONDESTRUCTIVE TESTING EQUIPMENT

QQI DATA SHEET



QQI ID	Part No.	DESCRIPTION	
CX-230	MFI-301-5	.002" Thick Standard Circle and Cross	
CX-430	MFI-304-5	.004" Thick Circle and Cross	
3C2-234	MFI-306-5	.002" Thick Standard Triple Circle	
3C4-234	MFI-307-5	.004" Thick Triple Circle	
CX4-230(CM230)	MFI-305-5	.002" Thick Standard Miniatures	

Shim Type CX4-430

QQI's are sold in sheets of 5

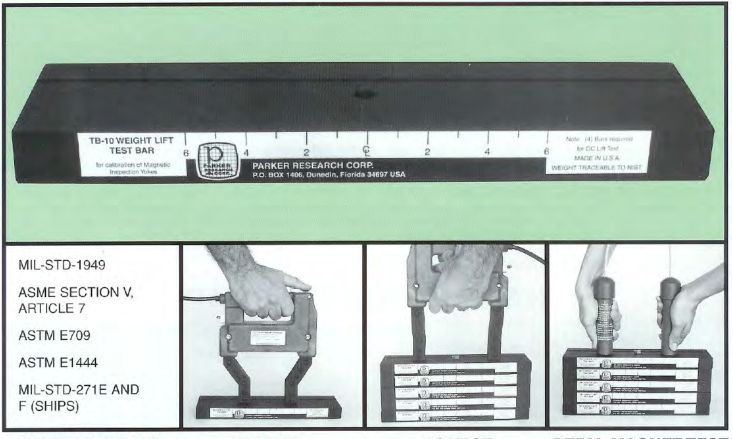
Shim Type CX4-230

6805 COOLRIDGE DR ■ **TEMPLE HILLS MD 20748** 301-449-**7300** ■ **800**-638-**0554** ■ **FAX 301**-449-7011

EMAIL: sales@detek.com

PARKER

TB-10 (10-POUND) WEIGHT LIFT TEST BARS



SPECIFICATIONS

AC TEST

DC TEST

PERM. MAGNET TEST

The TB-10 Magnetic Weight Lift Test Bar provides for the calibration and certification of Magnetic Particle Inspection Yokes to the following specifications. Bar weight is stamped on each bar and is traceable to NIST.

INSTRUCTIONS: Place Yoke legs on the test bar at the recommended spacing. In the AC mode, energize Yoke and lift the test bar (10 pounds). For the DC lift test, (30 to 50 pounds) 3 to 5 test bars must be bolted together through the hole located in the center of each bar. With the Yoke set in the DC mode follow the procedure as described above.

All Parker Research Contour Probes (Yokes) comply with and exceed the requirements of these specifications.

Governing Specification	MIL-ST	D-1949	ASME	V ART 7	ASTM	E 709	ASTM	E1444	MIL-S	TD-271							
Weight & Pole Spacing	Weight	Space	Weight	Space	Weight	Space	Weight	Space	Weight	Space							
AC Field	10 lb	2-4 in	10 lb	*	10 lb	2-4 in	10 lb	2-4 in	10 lb	3-6 in							
DC Field or Permanent	30 lb	2-4 in	40 lb	40 lb		40.11	200	40.11	40.11	40.11	*	30 lb	2-4 in	30 lb	2-4 in		
Magnet (when allowed)	50 lb	4-6 in			*	50 lb	4-6 in	50 lb	4-6 in	40 lb	3-6 in						
Max Verification Interval	6 mc	nths	1 y	rear	6 mc	onths	6 mc	nths	3 m	onths							

NOTE: Pole spacing is measured from the center line of the pole legs

* Maximum pole spacing that will be used.



6805 COOLRIDGE DR = TEMPLE HILLS MD 20748 301-449-7300 = 800-638-0554 = FAX 301-449-7011 EMAIL: sales@detek.com

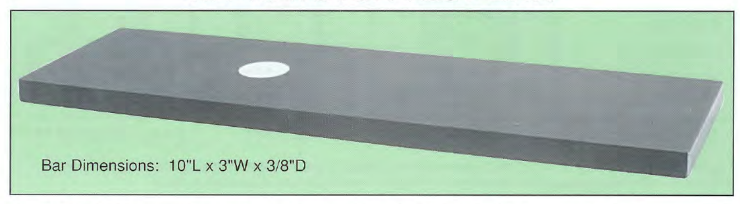
TB10-SP WEIGHT LIFT/DEFECT TEST BAR



The NEW <u>TB10-SP Magnetic Weight Lift / Defect Test Bar</u> provides for the 10 pound AC weight lift calibration of Magnetic Particle Inspection Yokes, as shown on page 1. Bar weight is certified and traceable to NIST standards. In addition, the reverse side of the TB10-SP bar contains artificial defects as indicated above. Demonstration of actual defect indications is very useful for visual and operational performance purposes.

NOTE: The TB10-SP bar has no center bolt hole for mating with additional TB10 bars.

NA-16 NOTCH TEST BAR



The NA16 Notch Test Bar complies with the requirements of MIL-STD-271 E and F (Ships), paragraph 4.3.1.2. The requirement reads as follows.

4.3.1.2. PROCEDURE. Magnetic Particle inspection shall be performed in accordance with a written procedure which has proven ability to detect the smallest rejectable surface defects, artificial or natural, in a test specimen. The Yoke and Prod methods shall have the proven ability to detect a 1/16-inch long by 0.006-inch wide by 0.02-inch deep notch (maximum dimensions) oriented 90 degrees to the magnetic flux. The notch shall be cut in a 3/8-inch low alloy metal steel plate and it shall be filled flush to the surface with a non-conducting material, such as epoxy, to prevent the mechanical holding of the indicating medium. Each activity shall certify the procedure in accordance with this standard, and upon request by the Government inspector, shall make the procedure available and demonstrate its validity by performing inspection on the test specimen.

TESTING: Place the Yoke or Prods upon the test side of the NA16 test bar, indicated by the unpainted circle. Energize the magnetic field and apply the inspection medium.

The test defects as described above are located within the circle. One notch is oriented 90 degrees to the bar parallel for Yoke tests. The second notch is located longitudinally with the bar parallel for Prod tests.

NOTE: Unless specified otherwise, test should be performed with the Yoke or Prods in the AC mode. If Prods are used it may be necessary to remove paint from the test bar at contact points.



6805 COOLRIDGE DR = TEMPLE HILLS MD 20748 301-449-7300 = 800-638-0554 = FAX 301-449-7011 EMAIL: sales@detek.com



Description

The 5100 Series Hall effect portable gaussmeters represent the most recent design from the world leader in magnetic measuring equipment. This new design incorporates the use of digital signal processing technology making it the world's first hand-held gaussmeter to have a digital signal processor (DSP) on board. F.W. Bell's exclusive Dynamic Probe Connection allows measurements from 0 to 30 kG with a basic accuracy of 1%.

Key features include Auto Zero, Min./Max./Peak Hold, Auto Range and Relative Mode. Both models allow the user to select Gauss or Tesla readings. The Model 5180 also has a selection for readings in Ampere/Meters and features a corrected analog output (±3V FS) and a USB communications port.

The 5100 Series Hand-Held Gaussmeter's built-in software eliminates the need for complex calibration procedures. User prompts on the custom formatted LCD allow fast, simple push button operation. All models come equipped with a detachable transverse probe, zero gauss chamber, instruction manual, hard carrying case, and four AA batteries. Axial and other style probes are available as options.

Applications for the 5100 Series range from the most sensitive laboratory environment to the most rugged industrial setting. All instruments are CE compliant.

Features

- · The best accuracy in it's class
- · Data logging capability
- 20X lower resolution
- · Frequency Response 2X better than competitor · Relative Mode
- · The only handheld meter with DSP (Digital Signal Processing)
- Auto Zero
- · Min/Max/Peak Hold
- Auto Range
- · Universal Serial Bus Interface





DETEK

6805 Coolridge Drive Temple Hills, MD 20748-6940 301-449-7300 FAX 301-449-7011

www.detek.com email: sales@detek.com

5100 Series Specifications

Model	5170	5180
Basic Accuracy	2%	1%
Frequency Bandwidth	DC-20 kHz	DC-40 kHz
Sampling Rate	5/sec	5/sec
Ranges Low Range	200 G	300 G
Mid Range	2 kG	3 kG
High Range	20 kG	30 kG
Resolution	0.1 G (10 μΤ)	0.1 G (10 μT)
Low Range Mid Range High Range	1.0 G (100 μT)	1.0 G (100 μT)
	10 G (1 mT)	10 G (1 mT)
Display	LCD	LCD
Digits	3 1/2	3 1/2
Readings	Gauss Tesla Amps / Meters	Gauss Tesla Amps / Meters
Analog Output		±3V FS
Communication Port	4	USB

General Information	All Models	
Temperature	FAMILIAN PARAMETER	
Operating	0°C to 50°C	
Storage	-25°C to 70°C	
Power	4 AA batteries	
Size	6.9 in x 3.9 in x 1.44 in.	

Probes and Accessories

STB1X-0201

MOS51-3204

	uninci	Description	
Model 5180	Probes		
HTD18-0604	4" Transverse P	robe	
STD18-0404	4" Transverse Pr	robe (incl. w/5180)	
STD18-0402	2" Transverse Pr	robe	
SAD18-1904	4" Axial Probe		
SAD18-1902	2" Axial Probe		
HTH17-0604	4" Transverse Pr	obe	
Model 5170 I			
STH17-0404		obe (incl. w/5170)	
STH17-0402	2" Transverse Pr	obe	
STH17-0402 SAH17-1904	2" Transverse Pr 4" Axial Probe	robe	

Ultra Thin Transverse Probe (0.020") Low Field Probe (0.020") **Shipping Weight**

Domestic 12 lbs 5.5 kgs International 17 lbs 8.0 kgs Net 11 lbs 5.0 kgs International 16 lbs 7.5 kgs

Note: Due to continuous process improvement, specifications subject to change without notice.





DETEK

6805 Coolridge Drive
Temple Hills, MD 20748-6940
301-449-7300 FAX 301-449-7011

www.detek.com email: sales@detek.com

POCKET MAGNETOMETERS

NONDESTRUCTIVE TESTING EQUIPMENT



MAGNETISM IS EVERYWHERE- It is most commonly evident as residual magnetism in iron or steel objects. Determination of the degree of such magnetism is becoming more important for many critical components. Alloy steels, those that are heavily cold worked or heat treated, are especially prone to retain magnetism after having been subjected to strong magnetic fields, such as those created by magnetic chucks, magnetic conveyors, spot welding, magnetized machine tools, or magnetic analysis testing, etc.

RESIDUAL MAGNETISM in steel parts may be readily determined in a few seconds time by checking with a Pocket Magnetometer. Place the lower (test) edge of the Magnetometer Case near or against the object being tested. The Pointer Instantly Deflects to a reading on the scale proportional to the magnetism in the object at that point. The higher the reading, the stronger the magnetic field is. This reading can be compared directly with that produced by other similar objects which are known to be acceptable from a residual magnetism standpoint. Are your parts satisfactorily demagnetized?

MAGNETIC POLARITY of the field being measured is indicated by the direction of pointer deflection on the center zero scale. A plus (+) deflection indicates the test edge of the Magnetometer has been presented to a North (seeking) magnetic pole.

IS DEMAGNETIZING OKAY – Steel components such as video and sound take recorder capstans and guides, that become magnetized, add to background noise and loss of recorded high frequencies. A Pocket Magnetometer will indicate when they are demagnetized to safe levels.

ACCURATE QUANTITATIVE MEASUREMENTS are possible, even under widely varying temperature conditions. As a matter of convenience, instrument calibration is correct at normal room temperatures, but when the occasion demands, readings may be taken at extremes of temperature by applying the indicated percentage corrections to the readings for ambient (instrument) temperature in accordance with the straight-line graph.

CARE SHOULD BE EXCERCISED in handling your Pocket Magnetometer; it should not be dropped. Although quite stable under reasonable conditions of handling, scale calibration can be changed by accidental exposure to strong A.C. magnetic fields or by strong unidirectional fields that would tend to deflect the pointer considerably off scale.

CALIBRATION IS TRACEABLE TO N.B.S. and N.I.S.T. on all of our instruments. Serialization and certification is available at an additional cost.

POCKET MAGNETOMETERS ARE HANDY – fast and easy to sue, as well as being relatively inexpensive. The quantitative information secured can be extremely valuable to personnel in the tool room, stock room, inspection, engineering and laboratory, as well as in many production processes.

6805 COOLRIDGE DR = TEMPLE HILLS MD 20748 301-449-7300 = 800-638-0554 = FAX 301-449-7011 EMAIL: sales@detek.com



DRY MAGNETIC PARTICLE POWDER

DETEK offers dry magnetic particle powders in a choice of five colors to enhance any application. Dry powders are generally used on parts with a rough surface or for field inspection. Each color is available in an easy to use 5 pound plastic container with a resealable top or in 100 pound kegs. Quantity pricing is available beginning with 25 pounds.

All powders are sieve tested and certified to meet the following specifications:

- I. ASME Boiler and Pressure Vessel Code, Section V, Articles 7 and 25
- **II. ASTM E 709**
- III. MIL-STD 2132A (SH)
- IV. MIL-STD 271 E & F (SH)
- V. SAE Aerospace Materials Specification AMS 3040
- VI. NAVSEA 250-1500-1
- VII. NTR-1E

VIII. MIL-STD 1949A

We further certify that this material does not contain mercury as a basic element and no mercury bearing equipment was used in its manufacture.

COLORS AVAILABLE ARE:

MPW-110 SERIES	BLUE/BLACK
MPW-210 SERIES	RED
	OD => /

MPW-310 SERIES GREY
MPW-410 SERIES YELLOW
MPW-510 SERIES WHITE

EMAIL: sales@detek.com

GLO-NETICTM Spray Cans

FLUORESCENT MAGNETIC PARTICLES



PRODUCT INFORMATION

Description: Glo-Netic™ spray is used in the magnetic particle crack detection process by critical industries, including nuclear power, aerospace, shipbuilding and construction. Glo-Netic™ spray cans contain suspended fluorescent magnetic particles in a highly refined light petroleum oil. The particles respond to magnetic leakage fields created by cracks and other flaws. They rapidly collect at such fields and when viewed under black light, they reveal and profile flaws as bright, glowing yellow-green marks.

Glo-Netic™ spray cans save time and labor. Particles are pre-mixed in proper concentration for high sensitivity inspection. Particle concentration of the pre-mixed suspension gives a 0.25 to 0.30 ml settling (centrifuge) tube reading. Glo-Netlc™ is ready when needed, no time-consuming weighing and mixing.

Glo-Netic™ spray cans are a useful and valuable NDT tool. They offer convenience and improve reliability since the pressure spray evenly disperses the particles in a uniform, light oil coating. The coating is free of "clumps".

Companion Materials:

Sherwin DR-60 (Class 2)

Container Sizes:

case of 12 aerosol cans

Basic Instructions: These instructions describe the basic process. They may need to be amended by the user to comply with applicable specifications and/or inspection criteria provided by the contracting agency.)

- Clean the test surface with Sherwin DR-60 cleaner-remover or equivalent.
 - Magnetize the area.
 - Shake spray can well and spray a generous amount of Glo-Netic™ SC925 over the surface with magnetic equipment in contact. Allow excess oil to run off surface.
- Inspect surface under ultraviolet lighting. Collections of fluorescent magnetic particles will reveal defects at leakage fields.

Clean and repeat process, changing magnetizing equipment by 90°.

Applicable Specifications:

MIL-STD-271 MIL-STD-2132 ASME B & PV Code, Sec. V

ASTM E 709 AMS3045 NAVSEA 25-1500-1 ASTM E 1444 ASME 3046

PRECAUTIONARY INFORMATION

Glo-Netic™ spray can propellant is flammable. Caution must be used if the Prod Method of magnetism is used as this is a source of ignition



5530 Borwick Ave. South Gate, CA 90280 (562) 861-6324 FAX (562) 923-8370



Circle Systems, Inc.

Magnetic Particle Inspection



Offering the CircleSafe®, Mi-Glow® & Sir-Chem® Product Lines

Better products through chemistry.

TABLE OF CONTENTS

COMPANY OVERVIEW	3
FEATURED PRODUCT	4
WET METHOD PARTICLE INSPECTION	5
DRY METHOD PARTICLE INSPECTION	7
AEROSOLS	9
READY-TO-USE SPRAYS	11
WATER BATH SUPPLEMENTS	13
MAGNETIC STRIPE CARDS	14
UNDERWATER MAGNETIC PARTICLE INSPECTION	15
CARRIER SOLUTIONS	16
SPECIFICATION GUIDE	17

CIRCLE SYSTEMS, INC.

Manufacturer of the MiGlow[®] and CircleSafe[®] line of MPI Products.

Circle Systems, Inc. has been a leading manufacturer of magnetic particles for nondestructive testing for forty-nine years. Starting as a chemical company, its roots are in the chemistry of particle manufacture, wetting agents, antifoamers, corrosion inhibitors and pH adjusters. From these roots have grown



developed the first magnetic and particles designed specifically underwater inspection; the first wateraerosol magnetic particle based inspection package; the first magnetic stripe card for quick bath inspection; dual inspection particles; wetting agents and water base carriers that retain all the dispersion benefits of oil. providing non-toxic and environmentally safe application -- just to name a few.

In addition to the proprietary line, Circle is also a laboratory specialist -- recognizing the need for unique requirements that go beyond its proprietary line. For this reason, Circle has developed special products for the

particular needs of the railroads, underwater inspection and the steel, automotive and aerospace industries. Circle's chemists, technicians and sales personnel stand ready to provide you with the formulations, fluorescent and non-fluorescent, that will meet your individual requirements.

Also, in an ongoing effort to emphasize Circle's commitment to provide high quality products and services to its customers, Circle has been certified to ISO 9001:2000. This certification ensures that Circle meets or exceeds industry recognized quality standards.

All Circle products are certified to Military, ASTM, AMS and other pertinent standards.

With a network of representatives now international in scope Circle can serve you quickly and professionally. Please contact your local distributor or Circle Systems for quantity pricing.



Featured Product



Item #	Package Size
3100	1 pound jar
3102	12 pound pail

MI-GLOW® 800

Ultra-bright, ultra-sensitive, fluorescent yellow particles designed for use in solvent media or for water-base applications when combined with specially formulated conditioners. Long-life particles display sharp, low-background/high contrast indications. These particles target fine, critical defects. Certified to be compliant with the following specifications: AMS 3044; ASME SE-709, B&PV Code, § V, Article 25; ASTM E 709; ASTM E 1444; MIL-STD-2132(SH).

WET METHOD PARTICLE INSPECTION

MI-GLOW® 778

A liquid concentrate with fluorescent yellow Mi-Glow 800 particles and liquid wetting agent, designed for water system use. Contains special corrosion inhibitors, anti-foaming agents, wetting agents and pH buffering agents. For critical applications requiring superior wetting and corrosion resistance. One quart of concentrate, when combined with water, makes ten gallons of suspension agent.

Item # Package Size

3571 4-1 quart bottles/case





MI-GLOW® 810

Mi-Glow 800 fluorescent yellow particles premixed with dry wetting agent for use in a water-based system. An environmentally friendly and economic solution when wetting and corrosion inhibition are not as critical.

Item #	<u>Package Size</u>
3111	2 pound jar
3114	35 pound pail

MI-GLOW® 820

A liquid concentrate with non-fluorescent black Mi-Glow 106 particles and liquid wetting agent, designed for water system use. Contains special corrosion inhibitors, anti-foaming agents, wetting agents and pH buffering agents.

Item #	Package Size

3611 4 - 1 quart bottles/case





MI-GLOW® 106

Non-fluorescent black particles designed for use in an oil media system with white light.

Item #	Package Size
2431	2 pound jar



MI-GLOW® 600

Dual-light red particles for use in oil. Designed to be used in visible light for revealing defects found in structural fabrications. Ultra-violet light may be used to further highlight defect indications in either a well-lit or darkened area. Preferred for outdoor inspection and on parts too large to hood.

Item #	<u>Package Size</u>
2880	1 pound jar
2882	12 pound pail

MI-GLOW® 850

Dual method Mi-Glow 600 red particles premixed with a dry conditioning agent for use in a water-based system. Can be viewed outdoors in daylight, enhanced with UV lamp, or in hooded area with ultraviolet light.

Item #	<u>Package Size</u>
3641	2 pound jar
3648	30 pound pail





MI-GLOW® 218X

A pre-mix of fluorescent yellow particles and dry wetting agent designed to reveal defects such as those found in billet inspection. For use in a water-based system.

Item #	<u>Package Size</u>
3231	2 pound jar
3238	30 pound pail

MI-GLOW® 800

Ultra-bright, ultra-sensitive, fluorescent yellow particles designed for use in solvent media or for water-base applications with the addition of specially formulated conditioners. Long-life particles display sharp, low-background/high contrast indications. These particles target fine, critical defects.

<u>kage Size</u>
ound jar
oound pail



DRY METHOD PARTICLE INSPECTION

SIR-CHEM® DUSTING POWDER 61

Highly refined gray magnetic powder for use in natural light. Detects minute discontinuities on fabricated or welded surfaces such as bridges, pipes, tanks, machinery and equipment.





<u>Package Size</u>
10 pound jar
50 pound pail





SIR-CHEM® DUSTING POWDER 63

Highly refined red magnetic powder for use in natural light. Detects minute discontinuities on fabricated or welded surfaces such as bridges, pipes, tanks, machinery and equipment.

Item #	<u>Package Size</u>
2571	10 nound iar

2571 10 pound jar 2575 50 pound pail

SIR-CHEM® DUSTING POWDER 66

Highly refined yellow magnetic powder for use in natural light. Detects minute discontinuities on fabricated or welded surfaces such as bridges, pipes, tanks, machinery and equipment.





Item #	<u>Package Size</u>	
2621	10 pound jar	
2625	50 pound pail	

2635



SIR-CHEM® DUSTING POWDER 68

Highly refined blue magnetic powder for use in natural light. Detects minute discontinuities on fabricated or welded surfaces such as bridges, pipes, tanks, machinery and equipment.

Item #	<u>Package Size</u>
2631	10 pound jar

SIR-CHEM® DUSTING POWDER 73

Highly refined dual light red magnetic powder for use in natural and ultraviolet light. Under natural light this powder appears purple and under black light it fluoresces red. Detects minute discontinuities on fabricated or welded surfaces such as bridges, pipes, tanks, machinery and equipment.

50 pound pail





Item # Package Size

2601 10 pound jar 2605 50 pound pail





SIR-CHEM® DUSTING POWDER 75

Highly refined dual light yellow-green magnetic powder for use in natural and ultraviolet light. Under natural light this powder appears yellow-green and under black light it fluoresces yellow-green. Detects minute discontinuities on fabricated or welded surfaces such as bridges, pipes, tanks, machinery and equipment.

Item # Package Size

2641 10 pound jar 2645 50 pound pail

SIR-CHEM® DUSTING POWDER 93

Highly refined dual light bonded magnetic powder for use with a blue light. Detects minute discontinuities on fabricated or welded surfaces such as bridges, pipes, tanks, machinery and equipment.





Item # Package Size

2671 10 pound jar 2675 50 pound pail

AEROSOLS

CIRCLESAFE® 778A

A pre-proportioned combination of Mi-Glow 800 fluorescent particles and a specifically formulated wetting agent in water, packaged in carbon dioxide charged aerosol cans. Designed to detect very fine defects found in finished products and other critical applications. Environmentally safe, non-flammable and user friendly.



Item # Package Size

3590 12 - 12 oz. cans/case



CIRCLESAFE® 800A

A pre-proportioned combination of Mi-Glow 800 fluorescent particles and an odorless inspection oil vehicle, packaged in carbon dioxide charged aerosol cans. Designed to detect very fine defects found in finished products and other critical applications.

<u>ltem #</u>	Package Size
3130	12 - 12 oz. cans/case

CIRCLESAFE® 820A

A pre-proportioned combination of non-fluorescent black particles and a specifically formulated wetting agent in water, packaged in carbon dioxide charged aerosol cans. Designed to be used in white light inspection for detecting very fine defects found in finished products and structural fabrications. Environmentally safe, non-flammable and user friendly.



Item # Package Size

3600 12 - 12 oz. cans/case



CIRCLESAFE® 850A

A pre-proportioned combination of Mi-Glow 600 red dual light particles and a specifically formulated wetting agent in water, packaged in carbon dioxide charged aerosol cans. Designed to be used in white light inspection for detecting defects found in structural fabrications. Ultra-violet light may be used to further highlight defect indications in either a well-lit or darkened area. Environmentally safe, non-flammable and user friendly.

<u>Item #</u>	Package Size
3630	12 - 12 oz. cans/caso



Item # Package Size

3609 12 - 16 oz. cans/case

CIRCLESAFE® 820AX

A pre-proportioned combination of non-fluorescent black particles and an odorless inspection oil vehicle, packaged in carbon dioxide charged aerosol cans. Designed to be used in white light inspection for detecting very fine defects found in finished products and structural fabrications.

MI-GLOW® WCP

A specially formulated white contrast paint, packaged as an aerosol, used to create a consistent background on the component surface in a visible magnetic particle inspection scenario. When dry, the white contrast paint is resistant to the wet method baths used for inspection, but is easily removed from the demagnetized component surface with acetone.



Item #

Package Size

3740

12 - 16oz. cans/case

READY-TO-USE SPRAYS

MI-GLOW® 778S RTU

A Ready-to-Use water bath used for magnetic particle inspection, packaged in a hand-held spray bottle. The water bath contains fluorescent particles and special water chemistry, which consists of corrosion inhibitors, antifoaming agents, wetting agents and pH buffering agents. Designed for revealing very fine defects on both machined and unfinished ferro-magnetic materials.



Item #

Package Size

3572

6-1 quart bottles/case



MI-GLOW® 820S RTU

A Ready-to-Use water bath used for magnetic particle inspection, packaged in a hand-held spray bottle. The water bath contains non-fluorescent particles and special water chemistry, which consists of corrosion inhibitors, antifoaming agents, wetting agents and pH buffering agents. Designed for revealing very fine defects on both machined and unfinished ferro-magnetic materials.

Item #

Package Size

3612

6-1 quart bottles/case

MI-GLOW® 850S RTU

A Ready-to-Use water bath used for magnetic particle inspection, packaged in a hand-held spray bottle. The water bath contains fluorescent particles and special water chemistry, which consists of corrosion inhibitors, antifoaming agents, wetting agents and pH buffering agents. This is a red water system used for visible and fluorescent magnetic particle inspection. Designed to be used in visible light for revealing defects found in structural fabrications and with ultra-violet light to further enhance defects in a well-lit or darkened area.



Item #

3642

Package Size

6-1 quart bottles/case



MI-GLOW® 600LS RTU

A Ready-to-Use oil bath used for magnetic particle inspection, packaged in a hand-held spray bottle. The red oil system is used for visible and fluorescent magnetic particle inspection. Designed to be used in visible light for revealing defects found in structural fabrications and with ultra-violet light to further enhance defects in a well-lit or darkened area.

Item # Package Size

2890 6-1 quart bottles/case

MI-GLOW® 800LS RTU

A Ready-to-Use pre-proportioned combination of fluorescent particles and odorless inspection oil vehicle, packaged in a hand-held spray bottle. Designed for revealing very fine defects, such as those found in finished products for the aerospace industry and other critical applications.



Item # Package Size

3145 6-1 quart bottles/case



MI-GLOW® 820LS RTU

A Ready-to-Use pre-proportioned combination of non-fluorescent black particles and odorless inspection oil vehicle, packaged in a hand-held spray bottle. Designed for revealing very fine defects on both machined and unfinished ferro-magnetic materials.

Item # Package Size

3622 6-1 quart bottles/case

WATER BATH SUPPLEMENTS

WETTING AGENT 771

Contains special corrosion inhibitors, anti-foaming agents, wetting agents and pH buffering agents.

Item #	Package Size
100111 11	<u>r donago oizo</u>

3501 4 - 1 quart bottles/case





ANTI-FOAM 3

A concentrated foam reducing agent.

<u>ltem #</u>	<u>Package Size</u>

2950 4 - 1 quart bottles/case

CORROSION INHIBITOR 7

An additive used to boost the corrosion inhibition properties of the MPI bath.

<u>Item #</u> 3510	Package Size			
3510	4 - 1 quart bottles/case			
3515	55 gallon drum			



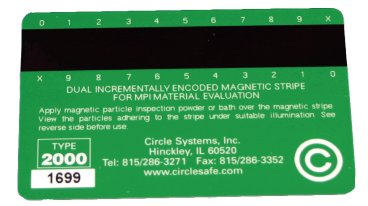


CLEANER 500

Mild alkaline cleaner excellent for use in cleaning out an oilbase or water-base system prior to going to the water-based system or in between baths.

Item #	Package Size
3851	1 gallon bottle

MAGNETIC STRIPE CARDS



<u>Item # Package Size</u>

2800 Each

TYPE 2000

A Magnetic Stripe Card used for instantly evaluating the performance of magnetic particle inspection materials. This card can be used to quantitatively evaluate the performance of MPI materials by displaying the number of indications that can be observed after the material has been applied to the stripe. Magnetic Stripe Cards are recognized as a tool for evaluation of magnetic particle inspection materials in ASTM E-709-01 "Standard Guide for Magnetic Particle Examination", Paragraph 20.6.8 and Appendix X2.

TYPE A

A high coercivity magnetic stripe card that assists in evaluating the quality of magnetic particle baths, suspension and dry powders. The card acts as a test piece and supplement to the ASTM D-96 settling tube, Ketos ring and other tests for MPI Materials.



Item # Package Size

2850 Each

Page 15

UNDERWATER MAGNETIC PARTICLE INSPECTION



Item #	Package Size
2701	2 pound jar
2703	25 pound pail

MI-GLOW® UNDERWATER 1

This product is a premix of dual-light red particles and wetting agent for use in underwater inspection. Designed to be used in a variety of underwater applications, including offshore structural welds, pipeline inspection and ship husbandry in shallow as well as deep water. It is a versatile particle with a broad particle size range and the ability to be used in both black light and natural light systems.

MI-GLOW® UNDERWATER 528

A combination of water conditioners and fluorescent magnetic particles that fluoresces orange-red under black light and is visible red under white light. Designed for use in a variety of underwater inspections, including offshore structural welds, pipeline inspection and ship husbandry. Especially designed to enhance photographic recording of underwater inspections.



Item #	Package Size
2771	2 pound jar
2773	25 pound pail

CARRIER SOLUTIONS

CIRCLESOL M

A solvent specifically designed for use in magnetic particle inspection. Its high clarity, low fluorescence and no odor combination make it ideal for use as a carrier media in a variety of applications.



Item #	Package Size
3880	55 gallon drum
3883	5 gallon pail



MI-GLOW® 800L

A pre-proportioned combination of Mi-Glow 800 fluorescent particles and odorless inspection oil vehicle packaged ready-for-use in five-gallon cans. Designed for revealing very fine defects, such as those found in finished products for the aerospace industry and other critical applications.

<u>Item #</u> <u>Package Size</u>

3143 5 gallon pail

Specification Guide

Wet Method Magnetic Inspection Particles

SPECIFICATION COMPLIANCE	MI-GLOW® 800	MI-GLOW® 810	MI-GLOW® 778	MI-GLOW® 820	CIRCLESOL M
AMS 2641					X
AMS 3042				X	
AMS 3044	X	X	X		
AMS 3161					X
API RP 5A5	X	X	X		
ASME B&PV	X	X	X	Х	
ASTM E709	X	X	X	Х	
ASTM E1444	X	X	X	X	Х
DOD-F-87935					Х
MIL-STD-271	X	X	X	Х	Х
MIL-STD-1949	X	X	X	X	X
MIL-STD-2132	X	X	X	Х	
NAVSEA 250-1500-1	X	X	X	Х	
NTR-1E	X	X	X	X	
Bell Helicopter-Textron	X	X	X		
Boeing Aircraft BAC 5424	X	X	X		
Boeing (Douglas Aircraft)	X	X	X		
General Electric Air- craft	X	X	X		
Pratt & Whitney MPM	Х	X	X		
Pratt & Whitney PMC- 1887					X

Specification Guide cont.

Aerosol Magnetic Inspection Particles

SPECIFICATION COMPLIANCE	CIRCLESAFE® 800A	CIRCLESAFE® 778A	CIRCLESAFE® 820A	CIRCLESAFE® 820AX	CIRCLESAFE® 850A
AMS 2641	X			X	
AMS 3042			X	X	X
AMS 3044	X	Х			
AMS 3045	X				
AMS 3161	X			X	
ASME B&PV	X	X	X	X	X
ASTM E709	X	X	X	X	X
ASTM E1444	X	X	X	X	X
DOD-F-87935	X			X	
MIL-STD-271	X	X	X	X	X
MIL-STD-1949	X	X	X	X	Х
MIL-STD-2132	X	X	X	X	X
NTR-1E	X	X	X	X	X

Dry Method Magnetic Inspection Particles

SPECIFICATION	DP 61	DP 63	DP 66	DP 68	DP 73	DP 75	DP 93
COMPLIANCE	Gray	Red	Yellow	Blue-Black	Fluorescent Red	Fluorescent Yellow	Blue Light Red
AMS 3040	X	X	X	X	X	X	X
API RP 5A5	X	X	X	X	X	X	X
ASME B&PV	X	X	X	X	X	X	X
ASTM E709	X	X	X	X	X	X	X
ASTM E1444	X	X	X	X	X	X	X
MIL-STD-271	X	X	X	X	X	X	X
MIL-STD-1949	X	X	X	X	X	X	X
MIL-STD-2132	X	Х	X	X	X	X	X
NAVSEA 250-1500-1	X	Х	X	X	X	X	X
NTR-1E	X	X	X	X	X	X	X