

Manufacturing Of NDT Products & Accessories



LED UV Lamps

We manufacture highest quality of LED UV Products in accordance with international standards ASTM E3022. The AUL Series of LED UV Lamps are considered to be the benchmark in the NDT Industry. These Lamps are light weight, rugged and cost effective which makes them a perfect combination to be used for Fluorescent Inspection.

AUL Series - LED UV Handheld Lamps

The most unique feature of AUL Series of LED UV Lamps is that depending on the application, operator can choose the model from AC to Battery Operated.



AUL-100

AUL-100D

AUL-125

AUL-150

Salient Features:

- Ergonomically Designed Robust Aluminium Housing
- Instant ON/OFF, No Warm-Up Time For Full Intensity
- Long Lasting LED's (40,000 Hrs.) Life
- Even Beam Profile Without Hotspots
- UV-A Pass Filter
- Rechargeable Li-Ion Battery*
- Switchable between UV & White Light**
- Mechanical Passive Cooling System

* Not Applicable for AC models

**Applicable for AUL-100D Series

Kit Contains:

- LED UV lamp
- Neck strap
- Protective UV goggles with pouch
- Battery charger
- Operation manual & certificate of conformity
- Soft carry case

Order Part No.	2 UV-A LED	2 UV-A LED + 1 White LED	3 UV-A LED	4 UV-A LED
Internal Battery	AUL-100	AUL-100D	AUL-125	AUL-150
AC Mains	AUL-100 AC	AUL-100D AC	AUL-125 AC	AUL-150 AC

AUF Series - LED UV Flood Lamps

We manufacture highest quality of LED UV Products in accordance with international standards ASTM E3022. The AUF Series of LED UV Flood Lamps are considered to be the benchmark in the NDT Industry. These Lamps are rugged and cost effective which makes them a perfect combination to be used for Fluorescent Inspection.

The most unique feature of AUF Series of LED UV Flood Lamps as that they all can be connected with each other on either side which means you can extend the length of coverage area to any extend depending on the requirement.



Salient Features:

- Instant ON/OFF, No Warm-Up Time For Full Intensity
- Long Lasting LED's (40,000 Hrs.) Life
- Even Beam Profile Without Hotspots
- UV-A Pass Filter
- Robust Aluminium Housing
- Inter Connected with Each Other
- Switchable between UV & White Light
- Intensity Control with Pot Knob
- Mechanical Active Cooling System with Fans

Kit Contains:

- LED UV Flood Lamp
- Power Cord Cable
- Chains with Hooks
- Operation Manual & Certificate of Conformity

Technical Specifications

Parameters	AUF-350	AUF-500	AUF-1000
Light Source	8 UV-A LED/2 White LED	16 UV-A LED/4 White LED	32 UV-A LED/8 White LED
Max Beam Coverage Area	400mm x 270mm	600mm x 270mm	1100 mm x 270 mm

Customized LED UV Flood Lamp

We manufactures a complete customized solution for UVA LED flood lamps wherein each lamp features a panel of LEDs specially engineered for non-destructive testing applications. These versatile light sources can be installed overhead or in-line. It can be connected with different size flood lamps to provide an even wider coverage area for complete inspection. The lamps can also be customized with the number of LED inputs to produce nominal steady-state UV-A intensity at entire area of inspection. This feature will be ideal for NDT inspection booths, fluorescent magnetic particle inspection, screening of fluorescent particles, wash station inspection and many other applications that require maximum uniformity of UV-A coverage over a large area



AUT 90 - LED UV Torch

We manufacture highest quality of LED UV Products in accordance with international standards ASTM E3022. The Torch is light in weight, rugged and cost effective which makes them a perfect combination to be used for Fluorescent Inspection.

The most unique features of AUT- 90 LED UV Torch is we can use it from the lowest possible distance, Because of its uniform intensity with no hotspot.

Salient Features:

- Ergonomically Designed Robust Aluminum Housing
- Instant ON/OFF, No Warm-Up Time For Full Intensity
- Long Lasting LED's (40,000 Hrs.) Life
- Even Beam Profile Without Hotspots
- UV-A Pass Filter
- Rechargeable Li-Ion Battery

Kit Contains:

- LED UV Torch
- Neck Strap
- Battery Charger
- Operation Manual & Certificate of Conformity
- Soft Case
- Goggles



AUB 150 - LED UV Bulb

We manufacture highest quality of LED UV Products in accordance with international standards ASTM E3022. The AUB-150 LED UV Bulb perfectly replaces the conventional mercury vapor bulb. It is light weight, rugged and cost effective which makes it a perfect combination to be used for Fluorescent Inspection.

The most unique feature of AUB-150 LED UV Bulb is that it comes with standard E27 holder where the operator just needs to unplug the conventional mercury vapor bulb and plug in the AUB-150 LED UV Bulb and he/she is ready for inspection.

Salient Features:

- Instant ON/OFF, No Warm-Up Time For Full Intensity
- Long Lasting LED's (40,000 Hrs.) Life
- Even Beam Profile Without Hotspots
- UV-A Pass Filter
- Replaces Conventional Mercury Vapor Bulb
- Less Fragile than Conventional Mercury Vapor HID Bulb
- Cooler Than Mercury Vapor HID Bulb With Passive Cooling

Kit Contains:

- LED UV Bulb
- Operation Manual & Certificate of Conformity
- Foam Box



Acumen³⁶⁵ UVA Meter

The Acumen365 is a battery powered handheld UV-A meter/photometer used to measured ultraviolet -A light, used for fluorescent inspection (non-destructive testing). The Acumen includes dual wavelength sensor detector used to measure both Ultraviolet and Visible light. The compact size, shape and its lightweight make this device ideal to use for applications in industrial plant or in the research labs, where the intensity measurement of UV-A and visible lights is required.

Salient Features

- Big and colorful LCD screen Display
- Compact & light weight
- Rechargeable Li-Ion Battery
- Continues 8 hours of battery back up in single charge
- Able to measure both UV-A and visible illuminance
- Visible light measurement in LUX as well as in foot-Candle



Yokes

AC Magnetic Yoke AY-7A

The AY-7A yoke is available in two variant 230-volt 50-Hz or 110-volt 60-Hz . It provides powerful AC magnetic field for detection of crack on surface during magnetic particle inspection. The AY-7A Yoke has adjustable leg from 65 to 260 mm (Center to center) making yoke ideal for different geometries. It is widely used with either dry or wet method, fluorescent or non-fluorescent magnetic powder, in the inspection of welds, forging, casting and in service applications.

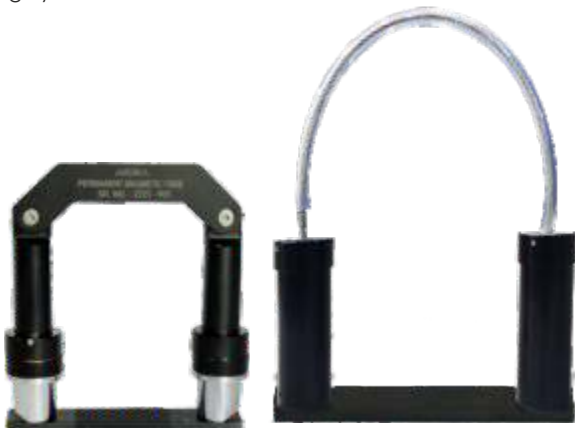


Salient Features

- Accessible grip, angled body for better position
- Powerful AC Magnetic Field
- Exceed ASTM E709 & ASTM E1 444 lifting Specifications
- Durable rugged construction
- Adjustable leg spacing
- Detachable power cord

Permanent Magnetic Yoke Fixed/Wire Type AY-M5-F/AY-M5-W

Permanent Magnetic Yoke Fixed/Wire type are ideal for MPI since they are completely portable & are used where access to AC power is impractical or impossible. It is easy to use, simple & highly economical.



Salient Features

- Light Weight & Compact
- Completely Portable
- No power required
- Suitable for both dry & wet inspection
- Strong magnet with no requirement of re-magnetization

AC/HWDC Magnetic Yoke AY-7D

The AY-7D is most versatile magnetic yoke which offers AC and HWDC single phase supply for magnetizing ferromagnetic material. The two outputs (AC or HWDC) are independently adjustable to balance the magnetic field intensity. The AY-7D provides either constant AC or Pulsed HWDC field for finding surface and subsurface defects.



Salient Features

- Accessible Grip for Better Position
- Powerful AC and HWDC Magnetic Field
- Durable Rugged Construction
- Articulated Adjustable Leg
- Demagnetizing Capability
- Exceed ASTM E709 & ASTM E1 444 lifting Specifications

Battery Operated Yoke AY-7B

Battery operated yoke is designed to stand up to the most rugged applications. True portability for magnetic particle inspection in the field and remote locations is achieved through a battery pack.



Salient Features

- Portable with battery pack
- Effectively useful in remote Areas and in Yards
- Exceeds ASTM lifting specifications
- Perfect for subsurface defects & demanding environment

APP Series Magnetic Power Pack

The APP Series has movable wagon type mobile power pack. These Magnetic Power Packs are available in six configuration that offers 1500 Amps to 6000 Amps range of Alternating Current (AC), Half Wave Direct Current (HWDC) or Full Wave Direct Current (FWDC). The APP Series is an industrial magnetic particle inspection machine, which can rapidly and easily magnetise the job which can further be inspected for surface and subsurface defects in ferromagnetic material without any destruction. The machine can be widely used in any field that need defect inspection, quality control, safety inspection and in-service inspection. The precise amount of desired current is delivered to the output circuit when the magnetizing shot is initiated. The thyristor based step-less control is provided to control the output current.



Salient Features

- AC, HWDC or FWDC Mag facility
- True Calibrated Analog Ammeter
- Low-voltage output for operator safety
- Overload and short circuit protected switching
- Emergency cut off
- 2.5 meter long low resistance prod cable (optional extra cable length available)
- Powder coated rust proof MS Housing with matt finish
- Lockable caster wheels for controlled movement of the machine
- Tray on the top for storage of cable and other MPI Accessories
- Locate defects in any direction using Prods, Central Conductor, or Coil

Kit Contains

- Power Pack
- 2.5 meter long Prode Cable (1 Pair)
- Operational Manual
- Certificate of Conformance

Optional

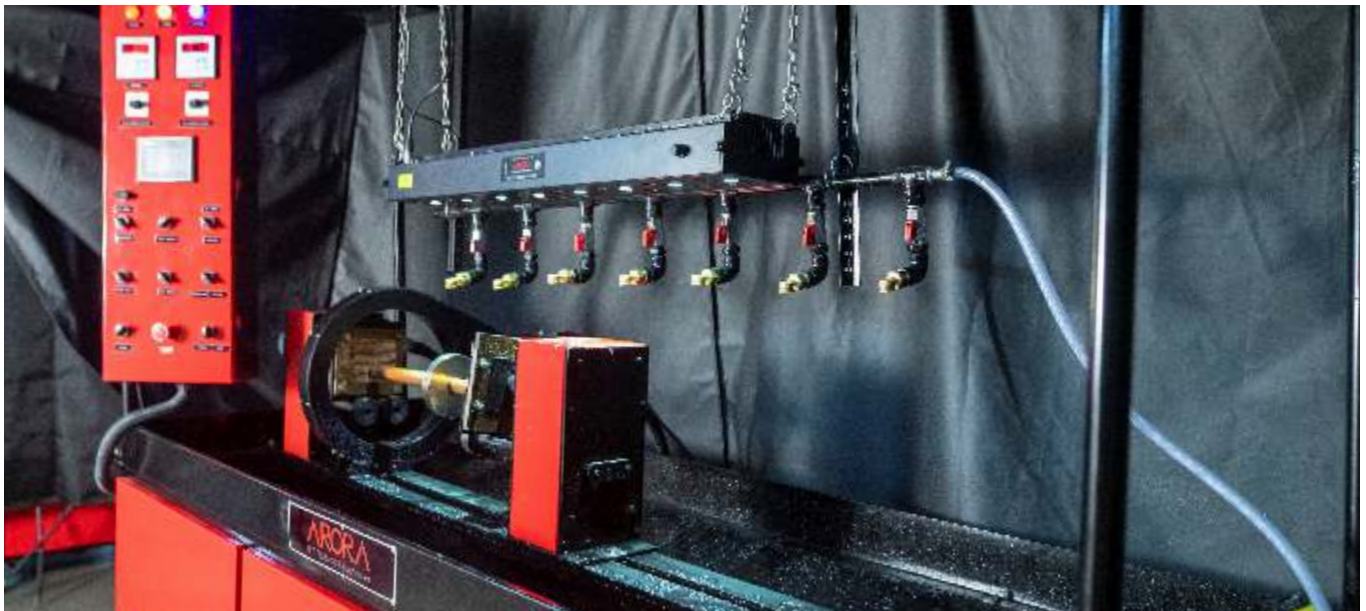
- Digital Meter
- In built demagnetizer in AC
- FWDC
- Step based current control

ABM Series Magnetic Bench Machine

The ABM Series are heavy duty bench machine designed for MPI inspection. The ABM Series magnetic benches are available in Six configuration and three sizes (Small/Medium/Large) that offers 1500 Amps to 6000 Amps range of Alternating Current (AC), Half Wave Direct Current (HWDC) or Full Wave Direct Current (FWDC).

The ABM Series magnetic benches are industrial magnetic particle inspection machine, which can rapidly and easily magnetise the job which can further be inspected for surface and subsurface defects in ferromagnetic material without any destruction. The machine can be widely used in any field that need defect inspection, quality control, safety inspection and in-service inspection e.g. manufacturing industry, iron & steel metallurgical industries, metalworking, aerospace, and railway transportation etc.

The Head and coil shots both offer AC, HWDC or FWDC magnetization and are independently adjustable to set each magnetic field i.e. circular or longitudinal magnetization.



Salient Features

- AC, HWDC or FWDC Mag facility
- Auto AC Demagnetization facility with coil only
- Current assurance indication & audible alerts
- Thyristor based stepless current control
- Two large, easy-to-read analogue meters* confirms amperage sent through the part
- Low-voltage output with overload & short circuit protected switching
- Powder coated rust proof MS housing with matt finish
- Anti vibration mount
- Pneumatic headstock makes it faster & easier to position & remove longer parts
- Foot Switch & push button (at control panel) for ease of operation
- Emergency Cut Off
- Dark room with black curtain & ventilation fan to facilitate inspection under UV/Black light
- 20 liters SS tank for water/oil based magnetic powder bath
- External pump system for particle bath agitation, circulation and application
- PLC based reliable control & precise operation
- Automatic sequential mag shot
- Mag-shot-activation with 1-touch control to enable/disable this feature through HMI & foot switch
- User-controlled security systems with password protection, supervisor locks & customizable operator access profiles
- User friendly operator interface for control parameter in-feed and operation mode selection and display

Optional

- *Digital Meter
- Combined Magnetization (with two transformers)
2000 Amps for 7.5 KAT
3000 Amps for 15 KAT



Salient Features

- High Sensitivity
- Superior Flaw Resolution
- Low in Sulphur & Halogen Content
- Temperature Range 0 to 49°C
- Conforms to ASTM E-1444, ASTM E-3024, ASTM E-709, ASME BPVC Sec V, AMS-3044, EN ISO 9934-2

Magnetic Particle Testing (MPT) is a highly effective method for surface and sub-surface examination of ferro-magnetic materials. This technique relies on the fundamental principle that ferrous particles are attracted to magnetic fields. During the process, the material or component under scrutiny is magnetized, and magnetic particles are then applied to the targeted surface. These particles are subsequently drawn to any areas of magnetic flux leakage, thereby forming visible indications of potential defects. Notably, these indications are typically significantly larger (approximately 10 times) than the actual defects, facilitating easier detection.

Two main categories of magnetic particles are employed: non-fluorescent particles for observation under white light, and fluorescent particles for examination under UV light. Additionally, these particles can be further categorized based on application method, including the dry method and the wet method. In the wet method, magnetic particles are dispersed in either oil or water.

The selection of high-quality testing chemicals is paramount to the success and accuracy of magnetic particle testing. The FlawGlo series offers a comprehensive range of magnetic particle testing chemicals tailored to various applications, including oil-based, water-based, and dry applications, available in both visible and fluorescent formulations.

Technical Data of Aerosol Cans

Part No.	Description
WCP 104	White Contrast Paint (420 ml Aerosol Can) 1 Box (10 Cans)
BMI 106	Black Magnetic Ink (420 ml Aerosol Can) 1 Box (10 Cans)
FMI 800	Fluorescent Magnetic Ink (420 ml Aerosol Can) 1 Box (10 Cans)

Technical Data of Dry Powder

Part No.	Description
ARDP 07	Red Dry Powder (1 kg Container)
ABDP 01	Black Dry Powder (1 kg Container)
AGDP 08	Grey Dry Powder (1 kg Container)

Technical Data of Wet Powder

Part No.	Description	Dilution
FlawGlo WF 10	Water Fluorescent Powder (2-5 micron, average particle size is 3 micron)	10gm/ltr
FlawGlo WF 834	Water Fluorescent Powder (2-5 micron, average particle size is 3 micron)	5gm/ltr
FlawGlo WF 418	Water Fluorescent Powder (2-18 micron, average particle size is 7.5 micron)	6gm/ltr
FlawGlo OF 800	Oil Based Fluorescent Powder	1gm/ltr
FlawGlo OV 106	Oil Based Visible Powder	9.5gm/ltr

MPT Accessories

TesMx 200 - Digital Gauss Meter

TesMx 200 is designed to detect residual magnetic fields present in the metallic part surfaces. These are low intensity static fields remaining in the part after the application of a strong magnetic force on that part. It is very important to inspect these residual fields remaining in metal parts to maintain quality and safety standards. TesMx 200 provides the solution for this problem by detecting the magnetic density present in the metal accurately & precisely.

Salient Features

- Compact and handheld
- Compatible with axial & transverse probe
- Big and colorful LCD screen Display
- Comes with optional reference magnets for verification



Ketos Ring



Pie Gauge



Centrifugal Tube with Stand



Burmah Castrol Strips



Lifting Blocks



MTU Test Block



Copper Pads



Quantitative Quality Indicators



ASTM Yoke Test Bar

Liquid Penetrant Testing Chemicals



Liquid Penetrant Testing is commonly known as LPT/PT or DPT. This is suitable for open to surface cracks for almost every product & materials regardless of their properties. It utilizes natural accumulation of fluid around a discontinuity to create a recognizable indication of crack or other surface opening defects. Usually, LPT materials are composed of Penetrant, Developer & Remover. Penetrant inspection depends mainly on the ability of liquid (Penetrant SWP-139) to wet the surface of the solid workpiece and flow over the surface to form a continuous uniform coating.

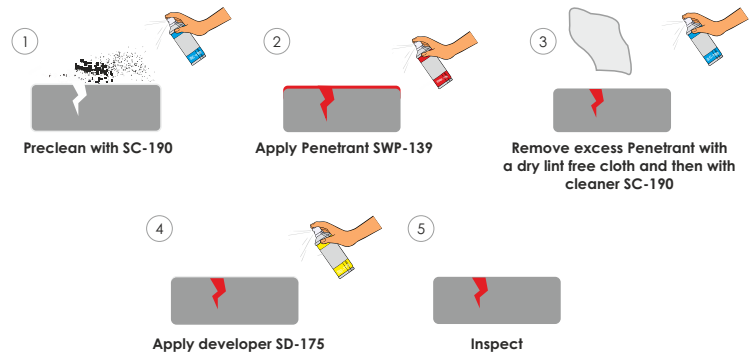
Capillary action attracts the fluid (penetrant) to the discontinuity as compared to its surroundings. To locate the defects, developer (SD-175) is applied to draw the penetrant out of the crack which can be seen in visible.

Cleaner (SC-190) also plays most important role in pre and post-cleaning of Liquid penetrant testing.

Salient Features:

- Vivid, high contrast color.
- Low in sulphur and halogens.
- Good in wettability, viscosity & capillarity.
- Superior flaw resolution.
- Solvent type penetrant.
- Excellent reliability.
- High flash point
- Compatible with any metals & many synthetic materials.

Best Way to Perform Liquid Penetrant Testing (LPT):



Part No.	Description	Approval & Specifications	Standard Packaging
FlawGlo SC-190	Solvent Cleaner	ASTM E 165-12, ASTM 0129-13 & ASTM D 808 Article 24 ASME BPVC - Sec V, IS 3658 & IS 12889,	420 ml Aerosol Can 1 Box (10 Cans)
FlawGlo SWP-139	Solvent Removable Red Dye Penetrant	ASTM E 165-12, ASTM 0129-13 & ASTM D 808 Article 24 ASME BPVC - Sec V, IS 3658 & IS 12889,	420 ml Aerosol Can 1 Box (10 Cans)
FlawGlo SD-175	Solvent Suspensible Developer	ASTM E 165-12, ASTM 0129-13 & ASTM D 808 Article 24 ASME BPVC - Sec V, IS 3658 & IS 12889,	420 ml Aerosol Can 1 Box (10 Cans)

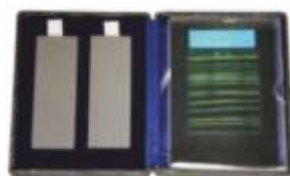
LPT Accessories



TAM/KDS Twin Test Panel



Aluminium Comparator Block



Ni-Cr Test Block



Reference Block Type 2

FV Series LED Film Viewers

We manufacture highest quality LED Film Viewers over a decade now. The FV Series LED Film Viewers are considered to be the benchmark in the Indian fabrication industry. All big companies have been using this series since long. Over the period of time these LED Film Viewers have become the preferred choice for overseas customers too.



Salient Features:

- High Power SMD LED's
- Built-in Writing Lamp(PCS & PXL models)
- Viewing Screen Adjustable Shutters
- Brightness Control with Pot Knob
- Foot Switch Power On/Off
- Corrosion Resistant Aluminium Body

Order Part No.	LED FV - PC	LED FV - PCS	LED FV - PXL
Viewing Area (LXW)	60mmX200mm 2.5" X 8"	100mmX300mm 4" X 12"	110mmX425mm 4.5" X 17"

Rhythm 5D - Digital Densitometer

The Rhythm 5D is a battery powered handheld densitometer for measuring the transmission density of x-ray film combining ease of use with high accuracy and repeatability. The unit has been designed to calibrate with an extremely wide light range of between 30000 Lux to 120000 Lux, to achieve optimum accuracy and stability for reading density. The unique size and shape make this device ideal to hold for applications such as industrial plant or in the research labs.

The measuring probe of this instrument is of pencil design with ABS casing and it is connected to the instrument using flexible cable length of one meter. The battery is charged with a standard DC Charger and ensure an operating time of up to 8 hours.

Salient Features:

- Big and colorful LCD screen Display
- Compact & light weight
- Rechargeable Li-Ion Battery
- Continues 8 hours of battery backup in single charge
- Complies with ASTM E-1709 standard



General Purpose Probes

Ultrasonic probe/transducer is the heart of any ultrasonic test. Inappropriate transducer selection or a poorly manufactured or malfunctioning transducer can severely affect test results regardless of instrumentation capability. We manufacture full range of general purpose straight beam, angle beam and TR probes. These probes are available in 2 or 4 MHz and the customers can choose from either Lemo or BNC female connectors on the probe side.



Probe Details:

Part No.	Description	Frequency, MHZ	Size mm	Angle
SB-210	Straight Beam	2	10	-
SB-410	Straight Beam	4	10	-
SB-224	Straight Beam	2	24	-
SB-424	Straight Beam	4	24	-
ABS-245/60/70	Angle Beam	2	8 x 9	45°/60°/70°
ABS-445/60/70	Angle Beam	4	8 x 9	45°/60°/70°
ABM-245/60/70	Angle Beam	2	14 x 14	45°/60°/70°
ABM-445/60/70	Angle Beam	4	14 x 14	45°/60°/70°
ABL-245/60/70	Angle Beam	2	20 x 22	45°/60°/70°
ABL-445/60/70	Angle Beam	4	20 x 22	45°/60°/70°
TR-210	Dual beam	2	10	-
TR-410	Dual beam	4	10	-
TR-224	Dual beam	2	24	-
TR-424	Dual beam	4	24	-

N-30 Calibration Block

The N-30 is an integrally attached calibration block to verify Vertical, Horizontal & Amplitude Control Linearity. It can be used for routine calibration of ultrasonic flaw detectors using conventional pulse echo method. N-30 is an aluminum block of 48 mm long and 38.5 mm diameter (Solid cylindrical shape) attached to a 24 mm diameter 2 MHz longitudinal transducer.

Salient Features

- Ability to self-calibration
- Single transducer with attached Aluminium block for calibration
- Connects directly to flaw detector
- Produces multiple echoes in aluminium
- Check instrument gain over long time period
- Easy to handle and carry



Cables

We manufacture full range of ultrasonic testing cables. These cables are manufactured with reinforced junctions between the cable & the connector. Cables are available in single, dual with Lemo, Mini Lemo, BNC, Microdot or Subvis connector. We can also offer customized cable depending upon your needs or application.



Probe Details:

Part No.	Description
LL-2	Lemo to Lemo
LML-2	Lemo to Mini Lemo
LMD-2	Lemo to Microdot
LSU-2	Lemo to Subvis
LBN-2	Lemo to BNC
MLML-2	Mini Lemo to Mini Lemo
MLMD-2	Mini Lemo to Microdot
MLSU-2	Mini Lemo to Subvis
MLB-2	Mini Lemo to BNC
BNB-2	BNC to BNC
BSU-2	BNC to Subvis

Part No.	Description
BMD-2	BNC to Microdot
DLDDL-2	Dual Lemo to Dual Mini Lemo
DLDDSU-2	Dual Lemo to Dual Subvis
DLDDMD-2	Dual Lemo to Dual Microdot
DMLDML-2	Dual Mini Lemo to Dual Mini Lemo
DMLDSU-2	Dual Mini Lemo to Dual Subvis
DMLDMD-2	Dual Mini Lemo to Dual Microdot
DBDB-2	Dual BNC to Dual BNC
DBDS-2	Dual BNC to Dual Subvis
DBDM-2	Dual BNC to Dual Microdot

Couplant

FlawGel is a white powder in its dry state, which, upon mixing with water, transforms into a yellow fluorescent gel. One of the notable advantages of FlawGel is its ability to be swiftly spread across expansive areas. Moreover, its unique consistency prevents dripping or running, making it particularly advantageous for inspecting overhead surfaces or vertical walls. Additionally, FlawGel is non-corrosive, rendering it suitable for use on various metal surfaces without causing damage.

Salient Features:

- Ultrasonic Couplant - Powder to be mixed with water to obtain a Yellow Fluorescent gel
- Typical concentration: 40 grams per liter, but a thinner gel can be obtained by reducing the powder content to a minimum of 10 grams per liter.
- Temperature Operating Range : 0°C to 50°C
- Can be used for all surface
- Non-toxic and safe for the environment
- FlawGel is a mixture of polymers, rust inhibitor, surfactant and tracer.
- Low in Sulphur & Halogens



Technical data for Ultrasonic Couplant:

Part No.	Description	Approval & Specifications	Standard Packaging
FlawGe - PF	Powder Form	ISO 9934-2	Pack of 1kg
FlawGel - GF	Yellow Fluorescent gel	ISO 9934-2	Pack of 500 ml

Ultrasonic Calibration Blocks

We manufacture a wide range of Ultrasonic Test blocks which are precisely machined, and quality tested as per specified ASTM, ASME and ISO standards. Standard Test Blocks are available in steel, stainless steel, and aluminum. Test Blocks in alloys are also available, like alloy steel, inconel, titanium, copper-nickel, Duplex steel and others. All Test Blocks are permanently engraved with the part no and serial number.

All test blocks are offered with wooden case and test certificate which include dimensional report and positive material identification report. Carbon steel blocks are Ni coated for rust protection.



IIW-Type 1 Block



IIW-Type 2 Block



V2 (A4) Calibration Block



DC Block



SC Block



DSC Block



Type MAB Miniature Angle-Beam Calibration Block



4-Step wedge



5-Step wedge



10-Step Block



DS Block



IOW Beam Profile Block



AWS Resolution Block



ASME Sec V Non-Piping Calibration Blocks (DAC Block)



Phased Array Type A Block



Phased Array Type B Block



ASTM E317 Horizontal and Vertical Linearity Block, Fig. 1



ASTM E317 Resolution Block, Fig. 6



ASTM Area Amplitude Set of 8



ASTM Distance/Area Amplitude Set of 10



ASTM Distance Amplitude Set of 19

ECT Bobbin Probes & Calibration Tubes



We offer full range of ECT Bobbin Probes which are light weight, durable and used to inspect non-ferromagnetic tubes. Suitable for detection and sizing of metal discontinuities, such as corrosion, erosion, wear, pitting, baffle cuts, wall loss, and cracks. Apart from ECT Bobbin probes we also offer calibration tubes in almost materials as per ASME Sec. V Article 8.

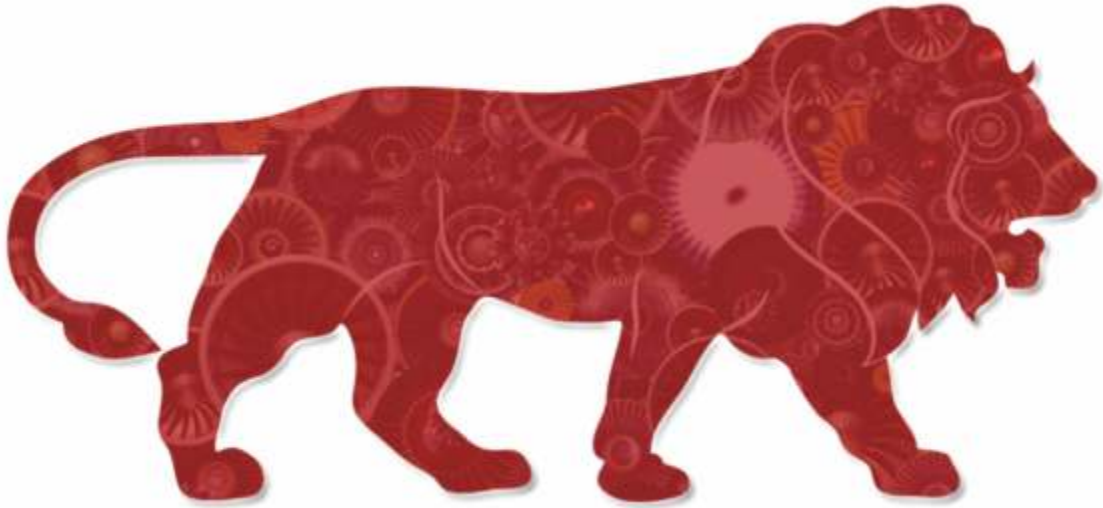
Salient Features

- Coils are potted by a wear resistant material
- Stainless steel wear guides at front & rear ends
- Light weight advance polymer kink-resistant cable
- 4-pin Amphenol connector
- Probes available from 12.6 to 47.6 mm
- Cable length available in 15, 20 & 30 metres

About Us

Keeping the vision of "Make in India", M/s. Arora Technologies (P) Limited is focusing on Manufacturing and Distribution of NDT Products & Accessories.

Our vision is to Innovate, design and manufacture NDT Products, Systems and Accessories for global markets by incorporating Quality & Excellence in our DNA. We are committed to build long-term relationships with our customers and pursue our business Through innovation, latest Technology & unrelenting quest for excellence.



Arora Technologies (P) Limited

Plot No. D-183/8, MIDC, TTC Nerul, Navi Mumbai, Maharashtra 400706, India
T: +91-22-6138 0600 | E: info@arorandt.com | W: www.arorandt.com