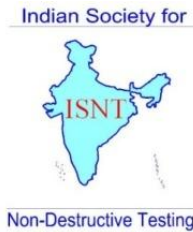


PRODUCT



CATALOGUE

NDT & POWER TOOLS INSTRUMENTS



Makita Power Tools
Grinder Impact Wrench & Drill

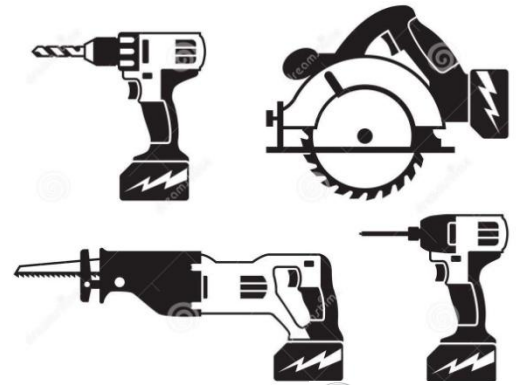
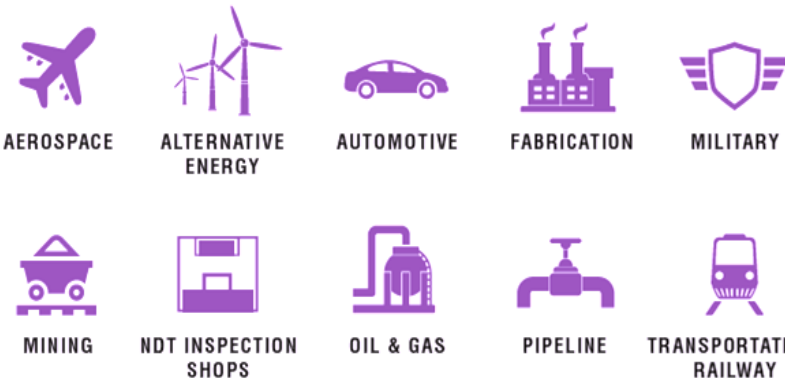


Demeq Thickness Gauge
Washington Coating UCI & Rebound



MICRO, SMALL & MEDIUM ENTERPRISES
सूक्ष्म, लघु एवं मध्यम उद्यम

NDT INDUSTRIES



<https://je.edha.kart.johariengineering.in/>

@johariengg

@akhil.johari.921

www.johariengineering.in

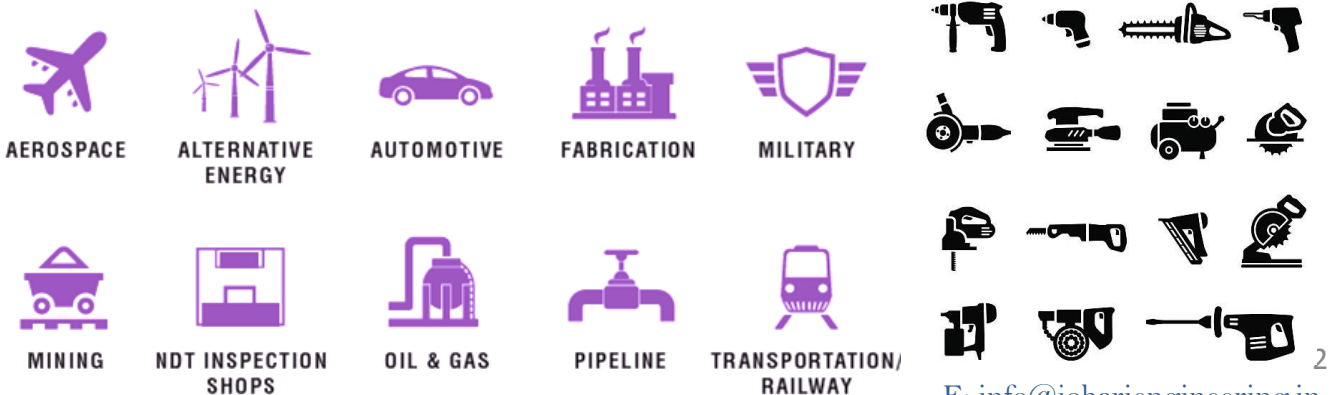


GeM
Government
e Marketplace



Ultrasonic Flaw Detector	SS Cee vee tong
Ultrasonic Transducers	Warning Blinker with Siren
Straight Beam Contact Transducers	Radiation Survey Meter
Angle Beam Transducers	MPI Instrument
Dual Element (TR) Transducer	MPI Chemical
Angle Beam Dual Element (TR) Transducer	Magnetic Particle Yoke
Cables and Adapters	MPI Accessories
Calibration Blocks	Dye Penetrants
Ultrasonic Thickness Gauge	Vibration Meter
Portable Hardness Tester (Rebound & UCI)	Digital Ammeter
Coating Thickness Gauge	Digital Lux Meter
Surface Roughness Tester	Digital Non Contact Infra Red Thermometer
Video Scope	Grinding , Cutting Wheel
X-Ray Accessories	Angle Grinder , Drilling /Fastening,
Film Drying Cabinet	Vacuum Cleaner, Table Saw, Finishing Sander
Industrial LED Film Viewer	Belt Sander, Racipro Saw,, Impact Wrench

NDT INDUSTRIES





Johari Engineering

Makita

Authorised Dealer

JOHARI ENGINEERING
1213 Kailashpur
Saharanpur UP India 247001
M +917417060180,
info@johariengineering.in
www.johariengineering.in



Akhil Johari

NDT & Power Tools INSTRUMENTS ISO 9001-2015 Certified Company, MSME Govt. of India & Life member of ISNT

DHP453 - Cordless Hammer Driver Drill

18V LXT Li-Ion Cordless 13 mm (1/2")
38 N.m (340 in.lbs.) Hammer Driver Drill

DHP453SFE - Rs. 30,000
DHP453SFK4 - Rs. 22,500



Li-Ion	5.0	4.0	3.0	1.5
Capacity	Steel: 13 mm (1/2")	Wood: 36 mm (1-7/16")	Masonry: 13 mm (1/2")	
Impacts Per Minute (IPM)	High: 0-19,500	Low: 0-6,000		
No Load Speed (RPM)	High: 0-1,300	Low: 0-400		
Max Fastening Torque	Hard / Soft: 42 / 27 N.m			
Max lock torque	38 N.m (340 in.lbs.)			
Dimensions (L x W x H)	240x79x244 mm			
Net weight	1.7-2.0 kg (3.6-4.4 lbs)			



DHS630 - Cordless Circular Saw

18V LXT Li-Ion Cordless 165 mm (6-1/2")
Circular Saw, Electric Brake, Dual LED Light

DHS630Z - Rs. 30,000



TCT saw blade, Hex wrench, Guide rule, Dust nozzle

Li-Ion	5.0	4.0	3.0	1.5
Blade Diameter	165 mm (6-1/2")			
Max Cutting Capacity	90°: 66 mm (2-5/8")	45°: 46 mm (1-13/16")		
No Load Speed (RPM)	3,100			
Dimensions (L x W x H)	346x202x247 mm			
Net weight	3.0-3.4 kg (6.6-7.5 lbs)			

TW100D - Cordless Impact Wrench

10.8V Li-Ion Cordless 3/8" (9.5 mm)
110 N.m (1,000 in.lbs.) Impact Wrench

TW100DWE - Rs. 16,000



Li-Ion	7.2
Fastening Capacities	Standard Bolt: M8 - M12 (5/16" - 1/2") High Tensile Bolt: M8 - M10 (1/4" - 3/8")
Square Drive	9.5 mm (3/8")
No Load Speed (RPM)	0-2,300
Impacts Per Minute (IPM)	0-3,000
Max Fastening Torque	110 N.m (1,000 in.lbs.)
Vibration Level	Impact intensity of fasteners of the maximum capacity of the tool: 8.0 m/s²
Sound Pressure Level	88 dB(A)
Sound Power Level	99 dB(A)
Dimensions (L x W x H)	163x54x178 mm (6-3/8"x2-1/8"x7")
Net weight	0.95 kg (2.1 lbs)



4100KB - Dustless Cutter

125 mm (5") 1,400 W Dustless Cutter,
Dry Type

4100KB - Rs. 12,500



Continuous rating input	1,400W
Blade Diameter	125 mm (5")
Max Cutting Capacity	40.0 mm (1-9/16")
No Load Speed (RPM)	12,000
Vibration Level	Concrete Cutting: 6.0 m/s²
Sound Pressure Level	96 dB(A)
Sound Power Level	107 dB(A)
Dimensions (L x W x H)	231x201x79 mm
Net weight	(9-1/8"x8-5/8"x7") 3.0 kg (6.6 lbs.)
Power supply cord	2.5 m (8.2 ft.)



LW1400 - Portable Cut-off

355 mm (14") 2,200 W Toolless Portable
Cut-Off

LW1400 - Rs. 20,900



Abrasive cut-off wheel, Socket wrench

Continuous rating input	2,200W
Wheel Diameter	355 mm (14")
No Load Speed (RPM)	3,800
Capacity at 90°	Round: 127 mm (5") Rectangular: 115x130 mm Rectangular: 102x194 mm Rectangular: 76x233 mm Round: 127 mm Rectangular: 115x103 mm
Capacity at 45°	2.5 m/s² or less
Vibration Level	102 dB(A)
Sound Pressure Level	110 dB(A)
Sound Power Level	130x205x640 mm
Dimensions (L x W x H)	(20-7/8"x1-5/8"x25-1/4")
Net weight	18.7 kg (41.2 lbs)
Power supply cord	2.5 m (8.2 ft.)

9553NB - Angle Grinder

Compact yet Powerful one-hand Grinder.

9553NB - Rs. 5,800

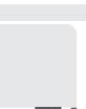


Continuous rating input	710W
Wheel diameter	100mm (4")
No load speed (rpm)	11,000
Dimensions (L x W x H)	258 x 118 x 97mm
Net weight	1.8kg (3.9lbs)
Power supply cord	2.5m (8.2ft)

M9002B - Angle Grinder

100 mm (4") 720 W Angle Grinder,
Toggle Switch

M9002B - Rs. 7,900



Continuous rating input	1,050W
Wheel Diameter	125 mm (5")
No Load Speed (RPM)	11,000
Vibration Level	Surface Grinding: 3.0 m/s²
Sound Pressure Level	91 dB(A)
Sound Power Level	102 dB(A)
Dimensions (L x W x H)	361x140x124 mm
Net weight	(14-1/4"x5-1/2"x4-7/8") 3.8 kg (8.4 lbs.)
Power supply cord	2.0 m (6.6 ft.)



M0921B / M0920B - Angle Grinder

230 mm (9") 2,200 W Angle Grinder,
Finger Trigger Switch
180 mm (7") 2,200 W Angle Grinder, Finger Trigger Switch

M0921B - Rs. 9,200
M0920B - Rs. 8,600



Continuous rating input	2,200W
Wheel Diameter	M0921B: 230 mm (9") M0920B: 180 mm (7")
No Load Speed (RPM)	M0921B: 6,500 M0920B: 8,500
Sound Power Level	102 dB(A)
Dimensions (L x W x H)	M0921B: 439x250x141 mm (17-1/4"x9-7/8"x5-9/16") M0920B: 439x200x141 mm (17-1/4"x7-7/8"x5-9/16")
Net weight	M0921B: 5.3 kg (11.6 lbs) M0920B: 5.0 kg (11.0 lbs)
Power supply cord	2.0 m (6.6 ft.)

M9100B - Die Grinder

6 mm (1/4") 480 W High Speed Die Grinder,
Toggle Switch

M9100B - Rs. 6,000



Continuous rating input	480W
Capacity	Collet: 6 mm or 1/4"
Max Wheel Diameter	20 mm (13/16")
No Load Speed (RPM)	33,000
Vibration Level	Surface Grinding: 2.5 m/s²
Dimensions (L x W x H)	350x57x5 mm
Net weight	(13-3/4"x2-1/16"x2-1/16") 1.4 kg (3.1 lbs)
Power supply cord	2.0 m (6.6 ft.)

Lock Nut Wrench

Tool does not come with depressed center wheel.

Lock Nut Wrench, Side Grip

Tool does not come with depressed center wheel.

Wrench (2pcs.) (Tool does not come with wheel point.)

Makita

Authorised Dealer



Stay cool in hot harsh job sites





Akhil Johari



NDT Sales & Service
QUALITY INSTRUMENTS

ISO 9001-2015 CERTIFIED

We are ISNT (Indian Society for Non-destructive Testing) Life Time Member



**Coating Thickness Gauge
DMQ, Wasigton**



**Ultrasonic Thickness Gauge
JE TG2 Johari Engg India**



**MPI Yoke JEMPY27, Johari Engg
India**



UCI Hardness Tester, DMQ



Rebound Hardness Tester, DMQ



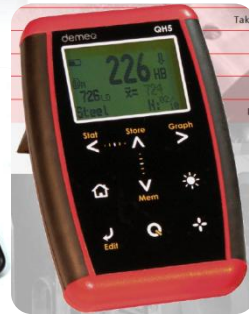
**Ultrasonic Thickness Gauge
DMQ, Wasigton**



Velocity Measurement, DMQ



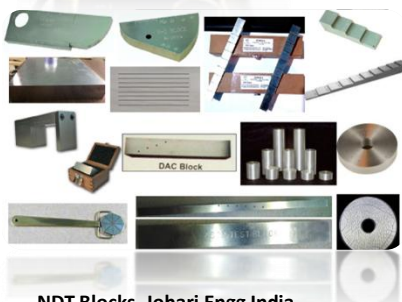
Endoscopy/Videoscope JE India



Rebound Hardness Tester DMQ



UT probes, Johari Engg India

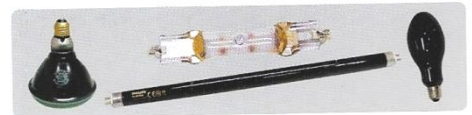


NDT Blocks, Johari Engg India



Our Principal

*** H. NDT LAMPS (MERCURY SPOT, UV & METAL HALIDE LAMPS)**
SYLVANIA: H44GS 100W PAR38 MERCURY SPOT BULB FOR MAGNAFLUX & SPECTRONICS
ISOLDE: HPA 400 S & 400 30 S DOUBLE ENDED
BLACKWOOD BULB: 125W E27 SCREW BASE IMPORTED LAMP
UV TUBE (BLB): 2FT, 3FT, 4FT & 5FT
APPLICATION: NON DESTRUCTIVE TESTING (NDT) FOR DETECTION OF CRACK & OTHER DEFECTS IN METAL & GLASS SURFACES, FORGING, AUTOMOBILES INDUSTRIES, CNC MACHINES & ASSEMBLING UNITS ETC.,



NDT UV Lamps Accessories





Hand-Held – LED UV LAMP Black Light JEUVLED-15



Johari Engineering

A Range of High Performance, Reliable and
Easy-to-Use Instruments



ISO 9001-2015



सूक्ष्म, लघु एवं मध्यम उद्यम
MICRO, SMALL & MEDIUM ENTERPRISES



Make in India

Indian Society for



Non-Destructive Testing

Life member of ISNT

Power supply	230V AC/50/60Hz,1 Ph.± 10%
UV Intensity	$\geq 4500\mu\text{W}/\text{cm}^2$ @ distance of 15 inch (38cm)
Wave Length	365 nm
Diameter UV Coverage	\varnothing 6.3 inch (160mm) @ distance of 15 inch (38cm)
Storage Temperature	-5°C to -50°C (0-95%RH)
Power consumption	15W
Weight	0.95Kg (1.9lbs)
Working Temperature	5°C to 40°C
Dimensions	230mm(L) X \varnothing 146mm X \varnothing 88mm
White light part of UVA	$\leq 20\text{nLux}$



जौहरी इंजीनियररंग

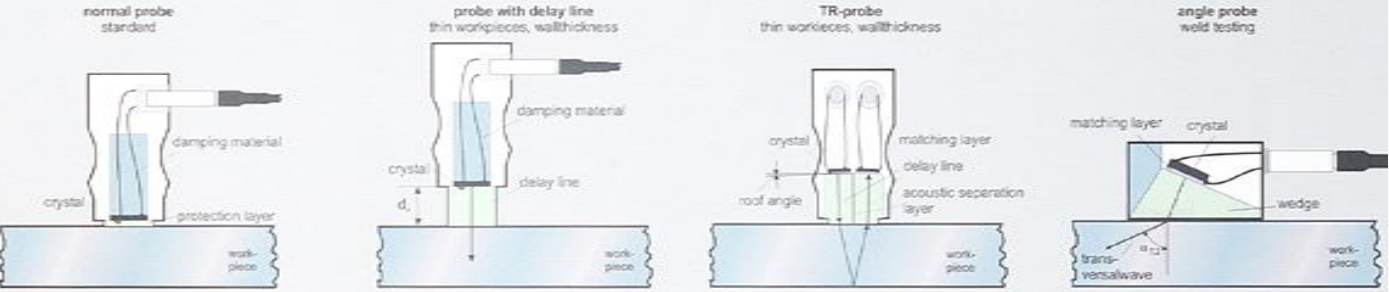
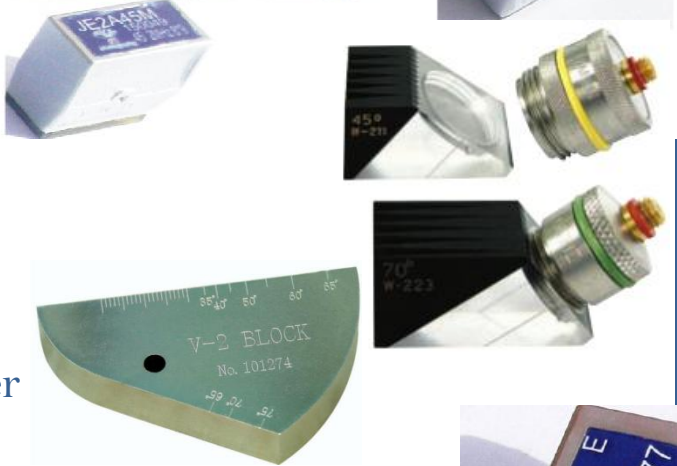
1213 Kailashpur
Saharanpur
UP 247001, India
+917417060180

Probes (also called transducers) are used for transmitting ultrasound and receiving the reflected sound wave. Inside the probe housing a crystal, which convert an electrical pulse into an ultrasonic wave and later an ultrasonic wave back into an electrical pulse. The resonance frequency of the crystal is the testing of the crystal is the testing frequency of probe.

For the different testing tasks different types of probe exist:

Types of Probes

- Straight Beam Transducers
- Angle Beam Transducers
- Dual Element (TR) Transducer
- Angle Beam Dual Element (TR) Transducer
- Cables and Adapters
- Calibration Blocks



JETG Series Ultrasonic Thickness Gauge will be the best choice for accomplishing thickness measurement. It fits many kinds of metal, such as steel, cast steel, aluminum, plastic, glass fiber and any other good conductors of ultrasonic.

	JETG2	JETG4	JETG4D
Working principle	Ultrasound (ultrasonic pulse echo / echo)	Ultrasound (ultrasonic pulse echo / echo)	Ultrasound (ultrasonic pulse echo / echo)
Measuring Range:	0.75~300mm	0.75~400mm	0.75~400mm
Velocity	1000~9999m/s, Preset 5 commonly used material velocity	1000~9999m/s, Preset 5 commonly used material velocity	1000~9999m/s, Preset 5 commonly used material velocity
Unit	mm/inch	mm/inch	mm/inch
USB Storage	No	Connection USB	Connection USB
Storage Data set	500 Sets	500 Sets	1000 Sets
Penetrate the coating	No	No	Yes,(E-E mode): Coat thickness: Less than 2mm Thickness range under coat: 2~25mm
Power Source Battery	1.5V AAA x 3	1.5V AAA x 4	1.5V AAA x 4
Specification are subject to change without prior notice			



Johari Engineering JE PHT

Quick hardness testing made easy The new generation of rebound hardness testers.

Measuring range :- HLD (170-960), HRC (17.9-69.5), HB (19-683), HV (80-1042) HS (30.6-109.6) HRA (59.1-88), HRB (13.5-101.7) HL

Test method :- Rebound hardness testing

Accuracy :- $\pm 0.5\%$ @ HL=800, Repeatability Accuracy: HLD: ± 6 HRC: ± 1 HB: ± 4

Display :- Screen Display: 128X64 dot matrix LCD, backlight and adjustable contrast

Impact device :- Probe D / DC / DL / C / D+15

Impact direction :- Universal angle (UA) type 360° (down, inclined down, level, inclined up and

Memory :- 100 data can be saved and re-readable

Printer :- Inbuilt



Portable Hardness Tester & Coating Thickness Gauge

Johari Engineering JE CT Coating Thickness Gauge

Measures coating Thickness on both Ferrous and Non Ferrous materials with interface cable & S/W

The JE CT coating thickness gauges work either on the magnetic induction or on the eddy current principle, depending on the type of probe used

You can select the type of probe via MENU system or it will work automatically.

Operating with MENU Easily.

Zero Calibrating Easily.

Low Battery , error indication.

USB Interface for PC analysis software.

Disable Auto Power Off function via MENU setting

Measuring Ranges

Ferrous	0 ~ 1250um 0 ~ 49.21mils
Non Ferrous	0 ~ 1250um 0 ~ 49.21mils

Tolerance

Ferrous	$\pm 3\% \pm 1\mu m$ $\pm 3\% \pm 0.039 \text{ mils}$
Non Ferrous	$\pm 3\% \pm 1.5\mu m$ $\pm 3\% \pm 0.059 \text{ mils}$
Ferrous	0.1um / 0.001 mils
Non Ferrous	0.1um / 0.001 mils

Minimum Curvature radius

Ferrous : 1.5mm / Non-Ferrous : 3mm

Diameter of Minimum Area

Ferrous : 7 mm / Non ferrous : 5 mm

Basic critical thickness

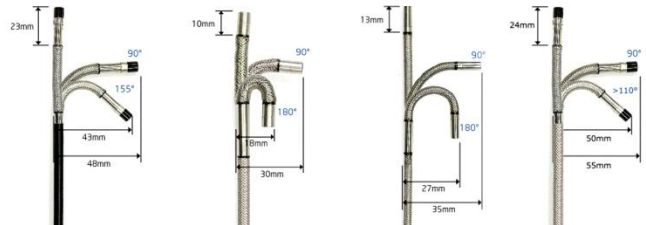
Ferrous : 0.5mm / Non Ferrous : 0.3mm

Video scope /Bore Scope Introduction

JF series borescope is a versatile tool for non-destructive inspection. This compact and handy device equips with 3.5" TFT LCD, 5" TFT LCD (800 * 480) and Large 7" TFT LCD (800 * 480) for instant image display. It supports video recording and photo snap function. There are various probes interchangeable for different application. For industries that depend on critical visual inspections, the experts now have a better choice of video Borescope उन उद्योगों के लिए जो महत्वपूर्ण दृश्य निरीक्षण पर निर्भर करते हैं, विशेषज्ञों के पास अब वीडियो बोरस्कोप का बेहतर विकल्प है

Features

- Superior image quality
- 7" TFT LCD
- 1m drop resistance
- Rechargeable battery with 5 hours capacity
- 5X Zoom: 1.5X, 2.0X & 5.0X digital zoom
- Neck/Hand strap: convenience and great for operation
- Light weight only 1.3kg (main system)
- Drop & Water proof : IP57 resistant
- Storage : SD card(SDHC), up to 32G
- Video / Photo file Format : .avi / .jpg
- Mirror Image
- Screen Image Rotation Ability
- Video Output
- USB Connection



Surface Roughness Tester



The JOHARI ENGINEERING JESR 10 is the latest development in JE's SR range of Surface Roughness. It combines the 21st century operating platform with the reliable and robust hardware of JE's well-established JOHARI ENGINEERING portable Surface Roughness instruments. It incorporates a range of innovative features to ensure that this new instrument is adopted as the everyday workhorse of Surface Roughness by NDT inspectors.

Technical Specifications

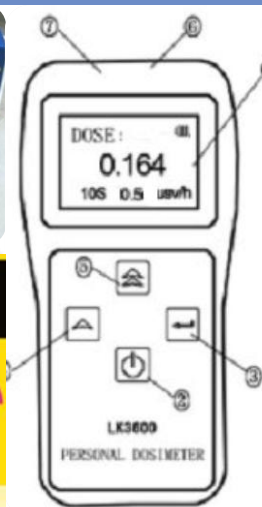
Testing parameters (μm)	: Ra, Rz
Stroke length (mm)	: 6
Sample length (mm)	: 0.25, 0.80, 2.50
Evaluation length (mm)	: 1.25, 4.0, 5.0
Measuring range (μm)	: Ra : 0.05 ~ 10.0 Rz : 0.1 ~ 50
Error	: $\pm 10\%$
Variability	: $< 12\%$
Transducer contacting pin round diameter and angle	:
Contacting pin round diameter	: $10 \mu\text{m} \pm 1 \mu\text{m}$
Battery	: 3.7V Li
Size	: 106 mm \times 70 mm \times 24 mm
Weight	: 200g
Sensor needle static force and its rate of change	:
Stylus static force	: $\leq 0.016\text{N}$
Force measuring rate of change	: $\leq 800\text{N/m}$

JE Film Drying Cabinet

- Fitted with Blower (forced air drying)
- Heaters and thermostat to control the temperature inside the cabinet.
- Films of maximum size upto 35 X 43 cms can accommodated with or without hangers
- Capacity : For 25 Films Capacity : For 50 Films
- Fitted with double door
- Thermostat to control the temperature inside the cabinet at a preset value
- Separate switches for Mains heaters and fans are provided.
- Standard Fittings : Heaters, Heavy duty Fan , Thermometer to indicate cabinet temperature
- Hanger Rack for 25/50 films.
- Power Supply : 230VAC / 240 VAC +/- 8%, 50/60 Hz Single Phase



- LED Screens -0.05MM,0.10MM,0.15MM,0.02MM
- SS Cee vee tong ---2 Mtr. in SS
- Warning Blinker with Siren
- Radiation Survey Meter (X-Rays and Gamma Rays)
- Industrial LED Film Viewer
- Yellow Chalk



Manufacture & Marketed By
JOHARI ENGINEERING
 1213 Kailashpur Saharanpur
 UP 247001

M +917417060180, info@johariengineering.in

Magnetic Particle Inspection

Magnetic Particle Yoke

Specification and Operating Data

Power source	220V, 50 Hz AC supply
Current draw	Ranges 1.6 ~ 2.2 Amps
Mechanical capacity	Maximum-minimum distance across poles 50- 140 mm
Magnetic field	AC – constant level DC – pulsed
Flux density	Approx. 10500 lines of force/cm ² at 100mm pole spacing
Units carry the CE mark and conform to the appropriate European Union directives	✓



MPI Chemicals & ACCESSORIES



Standard Prod Sets

Ketos Ring



Cables 120 Sq mm for Portable MPI Suitable for 1500 Amps & 2000 Amps



Double Braided Copper pads



Pie Field Indicator



BHEL Test Block



Centrifugal Tube & Stand



Powder Spray Bulb



Polyspray A spray unit for the application of magnetic ink



UV Goggles



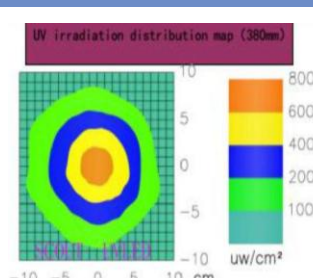
Magnetic Flux Strips



MTU Test Block



ASTM MPI BLOCK



Manufacture & Marketed By
JOHARI ENGINEERING
1213 Kailashpur Saharanpur
UP 247001

M +917417060180, info@johariengineering.in



Johari Engineering

Vibration Meter

LCD displays measurement result and conditions directly

Measures acceleration (m/s² peak), velocity (mm/s RMS) and displacement (mm p-p)

Selective vibration characteristic

Uses hi- sensitive vibration sensor for accurate measurements

Equipped with two probes (SHORT and LONG) to adapt to the different measurement requirements

Magnetic probe is provided, to be used for holding the sensor in un-easy conditions

Low battery indication

Auto Power Off

Backlit LCD Display

Maximum value Hold function

Measures Temperature in °C / °F

Acceleration 0.1~199.9m/s² peak

Velocity 0.1~199.9mm/s rms

Displacement 0.001~1.999mm p-p

Frequency range of Acceleration 10Hz ~ 1KHz (LO)
1KHz ~ 15KHz (HI)

Frequency range of Velocity 10Hz ~ 1KHz (LO)

Frequency range of Displacement 10Hz ~ 1KHz (LO)

Temperature -10°C to 80°C

Battery Operated

Auto Power Off

Signal Output AC output 2V peak,
Earphones can be connected



ELECTRONICS EQUIPMENTS

Digital Ammeter

AIR VELOCITY	Range	Resolution	Threshold	Accuracy
m/s (me per sec)	0 ~ 45 m/s	0.1 m/s	0.3 m/s	±3% ± 0.1 dgts
ft/min	0 ~ 8800 ft/min	19 ft/min	60 ft/min	±3% ± 10 dgts
Km/h	0 ~ 140 km/h	0.3 km/h	1 km/h	±3% ± 0.1 dgts
mph (m per h)	0 ~ 100 mph	0.2 mph	0.7 mph	±3% ± 0.1 dgts
AIR Temp	32 ~ 113°F	0.36		±3.6°F
	0 ~ 45°C	0.2		±2°C

This multifunction anemometer provides instant data such as Air Speed and Temperature in Dual Level Backlight



AIR VELOCITY:
0~140km/h
AIR TEMPERATURE:
32°~113°F
0~45°C



Digital Non Contact Infra Red Thermometer

Gun type Infra Red Thermometer with USB PC Interface

Anti-Slip Splash proof body

Dual Laser sighting for indicating the diameter of target whose temperature is being measured

Unique flat surface, modern housing design

With built in contact type thermometer for K-type temperature sensor

MAX/MIN/AVG/DIF Temperature

Automatic Data Hold

Trigger Lock

High & Low Alarm setting facility

Selectable °C / °F Scales

Transmit data to PC with USB

Data Storage up to 100 Data points

Display:	Backlit LCD Display
TK Temperature Range	-50°C to 1370°C (-58°F to 2498°F)
Accuracy	± 1.5%
Resolution	0.1°C / °F
IR Temperature Range	-50°C to 1800°C / -58°F to 3272°F
Resolution	0.1°C / °F
Accuracy	± 1.0%
Response Time	150ms
Spectral Response	8 ~ 14um
Distance to Sighting Ratio	50:1
Emissivity	Digitally adjustable from 0.10 to 1.2



Digital Non Contact Infra Red Thermometer

Gun type Infra Red Thermometer

Laser pointer Indication to indicate the target under test.

Data Hold & Auto Power Off

MAX/Min Temperature Display

Backlit LCD Display

Trigger Lock

Over range Indication

Measuring Range -30°C to 260°C / -22°F to 500°F

Resolution 0.1°C / °F

Accuracy ± 2%

Distance to Sighting 8:1

Emissivity 0.95 fixed Value

Special Response 6 ~ 14um

NDT INSPECTION SERVICES / NDT INSTRUMENT ON RENT



USM36 GE Inspection /
Krautkramer/Ultrasonic
flaw detector



DMSGO GE Inspection /
Krautkramer/Ultrasonic
Thickness Gauge



USM36 GE Inspection /
Krautkramer/Ultrasonic
flaw detector



MIC 10 GE Inspection /
Krautkramer/UCI Hardness



Y-7 MPI Yoke / Magnaflux



Videoscope/Borescope
Johari Engg

Our Principals

Makita

Authorised Dealer

Makita Power Tools, Japan



Demeq S.R.L., Washington Argentina



GEM



GeM
Government
e Marketplace



CERTIFICATES

Indian Society for Non Destructive Testing

Module 60 & 61, Readymade Garment Complex,
3rd floor, SIDCO Industrial Estate, Guindy, Chennai 600032 India



Membership Certificate

The National Governing Council is pleased to have

Akhil Johari

as a **Life Member**

of the Society.

The Membership number is

LM9534BM

06-11-2031

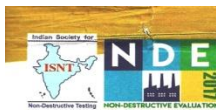
Valid till

General Secretary



President

This Certificate is the property of Indian Society for Non Destructive Testing. It must be returned on request or expiry



NDE 2017

CONFERENCE & EXHIBITION ON
Non-Destructive Evaluation
14 -16 December 2017, Chennai, India

SAFETY RELIABILITY SUSTAINABILITY



Ref:ISNT:CC:NDE 2017:

To:
M/s. Johari Engineering
1213 Kailashpur,
Saharanpur,
UP - 247 001.

Dear Sir/Madam,

We are very happy to inform you that the "NDE2017" Mega Event has been a Grand Success.

It indeed was a Mega Event, with 1000+ delegates, 100+ Exhibitors and more than 250 papers that were presented.

Scientists, Professionals, Engineers, Research scholars, Academicians, Entrepreneurs and Students all over the world participated and made this Well Arranged and Well Managed Event into an International Event.

We recognise that your participation and contribution has enormously helped our society "ISNT Chennai Chapter" in achieving this feat and we Immensely Thank You for the same.

We also solicit your continuous support for such initiatives of ISNT.

The "NDE 2017" Souvenir has come out very well and has been the cynosure of all the eyes in the Event.

We are sending herewith two copies of the souvenir for your perusal. Please go through the same.

We eagerly await your valuable comments/ expression of satisfaction on the souvenir.

Thanking you profoundly once again,

With Best Regards,

T.V.Navanithakrishnan
Chairman - Souvenir Committee

Encl: As stated

ISNT Chennai Chapter, Module 59, Readymade Garment Complex, 3rd Floor
SIDCO Industrial Estate, Guindy, Chennai-600032
Phone: 044 65386075 / 45532115 | Website: www.nde2017.com | Email: secretariat@nde2017.com
Conference Manager - Praveen Kumar Kokre, Plan Ht Meetings & Conferences
Tel: +91 7675851190 | Website: www.planh-india.com

Organised by ISNT Chennai Chapter

Conference Chairman
Prof. Krishnan Balasubramaniam
Dean - IITM, Chennai
Conference Convenor
Mr. S. Subramanian
Hon. Treasurer - ISNT
Conference Co-Convenor
Mr. B. Ram Prakash
Vice Chairman, Chennai Chapter
National Organization Committee Chairman
Mr. D.J. Varde, President - ISNT
International Organising Committee Chairman
Dr. B. Venkataraman
IGCAR, Kalpakkam
National Advisory Committee
Dr. Baldev Raj, NIAS, Bangalore
Mr. V. Par - Immediate
Past President - ISNT
Technical Committee Chairman
Mr. Paritosh P. Nanekar
BARC, Mumbai
Co-Chairman
Dr. Prabhu Rajagopal, IITM, Chennai
Finance Committee Chairman
Mr. R.J. Pardikar - TWI India
Chennai
Industrial Relations
Mr. G. Ramachandran
Chairman Elect, Chennai Chapter
Exhibition Committee Advisor
Mr. Dilip P. Takhate
Pulsecho Systems, Mumbai
Co-Chairman
Mr. R. Vivek, EMCS, Chennai
Registration Committee Chairman
Mr. S.R. Ravindran
NPCIL, Chennai
Souvenir Committee Chairman
Mr. T.V. Navanithakrishnan
Divisional Head, Quality and SPM
SFL, Chennai
Events Committee Chairman
Mr. R.G. Ganesan, BETZ, Chennai
Hospitality Committee Chairman
Mr. S. Thangamani, CPCL, Chennai
Logistic Committee Chairman
Mr. E. Sathya Srinivasan
QTECH Inspections, Chennai
Conference Treasurer
Mr. M.S. Viswanathan
Gammaray Services, Chennai

भारत सरकार
Govt. of India
सूक्ष्म, लघु और मध्यम उद्यम मंत्रालय
MINISTRY OF MICRO, SMALL & MEDIUM ENTERPRISES

सूक्ष्म, लघु और मध्यम उद्यम
MICRO, SMALL & MEDIUM ENTERPRISES

उद्योग आधार
Udyog Aadhaar

A

Type of Enterprise	Micro	Small	Medium
Manufacturing	A	B	C
Services	D	E	F
UAM No.	UP64A0006384		

Udyog Aadhaar Registration Certificate

Udyog Aadhaar Number: UP64A0006384
Name of Enterprise: JOHARI ENGINEERING
Location of Plant Details:

SN	Flat/Door/Block No.	Name of Premises/Building Village	Road/Street/ Lane	Area/Locality	City	Pin	State	District
1	1213	KAILASHPUR	KHAND-5	KAILASHPUR	Saharanpur	247001	UTTAR PRADESH	SAHARANPUR

Official Address of Enterprise: 1213,KAILASHPUR, KHAND-5, KAILASHPUR
District: SAHARANPUR State: UTTAR PRADESH PIN: 247001
Mobile No: 7534987430 Email: info@johariengineering.in

Date of commencement: 01/07/2017

Major Activity: MANUFACTURING

Enterprise Type: Micro

Previous Registration details-if any: ..

National Industry Classification Code

SN	NIC 2 Digit	NIC 4 Digit	NIC 5 Digit Code	Activity Type
1	21 - Manufacture of pharmaceuticals, medicinal chemical and botanical products	2100 - Manufacture of pharmaceuticals, medicinal chemical and botanical products	21006 - Manufacture of medical impregnated wadding, gauze, bandages, dressings, surgical gut string etc.	Manufacturing
2	26 - Manufacture of computer, electronic and optical products	2651 - Manufacture of measuring, testing, navigating and control equipment	26511 - Manufacture of physical properties testing and inspection equipment	Manufacturing
3	26 - Manufacture of computer, electronic and optical products	2651 - Manufacture of measuring, testing, navigating and control equipment	26512 - Manufacture of automotive emissions testing equipment	Manufacturing
4	32 - Other manufacturing	3250 - Manufacture of medical and dental instruments and supplies	32502 - Manufacture of laboratory apparatus (laboratory ultrasonic cleaning machinery, laboratory sterilizers, laboratory type distilling apparatus, laboratory centrifuges etc.)	Manufacturing
5	33 - Repair and installation of machinery and equipment	3313 - Repair of electronic and optical equipment	33131 - Repair and maintenance of measuring, testing, navigating and control equipment of group 265	Manufacturing
6	33 - Repair and installation of machinery and equipment	3313 - Repair of electronic and optical equipment	33132 - Repair and maintenance of irradiation, electromedical and electro therapeutic equipments of class 2650	Manufacturing
7	86 - Human health activities	8690 - Other human health activities	86905 - Activities of independent diagnostic/pathological laboratories	Services

Acknowledgement: Date of Filing: 16/02/2019 Date of Printing: 16/02/2019

bci

Certificate of Registration

This is to certify that the
Quality Management System
of
JOHARI ENGINEERING
at
1213, Kailashpur, Saharanpur-247001 Uttar Pradesh
(India)

has been independently assessed and is
compliant with the requirements of:
ISO 9001:2015
Quality Management System
For the following scope of activities:
Manufacture & Trading of Non Destructive Testing (NDT) Products with Accessories as Hardness Tester, Ultrasonic Thickness Gauge, Roughness Tester, Ultrasonic Flaw Detector & Probes cables, Coating Thickness Gauge, MPI, Medical Equipments & X-Ray Accessories and NDT Inspection Services, Calibration, Repairing & Training

Certificate Number: UQ-252016349
Validity of this certificate can be verified at www.ukaf.org.uk

Date of Certification	13 th February 2018
1 st Surveillance Audit Due	12 th February 2019
2 nd Surveillance Audit Due	12 th February 2020
Certificate Expiry (subject to the company maintaining its)	12 th February 2021

system to the required standard)

Authorised Signatory

bci
A INSPECTION

UKAF

Validity of this Certification is successful Annual Surveillance audits to be done.
This certificate is the property of Brilliant Certification & Inspection and shall be returned immediately on request. Brilliant Certification & Inspection is Accredited by UKAF (www.ukaf.org.uk)
5 Jupiter House Calveva Park, Aldermaston Reading Berkshire United Kingdom RG7 8NN

Some of Our Customers



ULTRA♦RAD INSPECTION AGENCY



AGNIHOTRI NDT & UNIVERSAL ENGINEERING SERVICES

Sharanpur Engineering Works PVT. LTD.



Proficient NDT



HANSCO IRON AND STEELS PVT. LTD.



SURYA STEEL TUBES & PIPES



Manufacture & Marketed By
JOHARI ENGINEERING



1213 Kailashpur Saharanpur UP 247001, India

M +917417060180, info@johariengineering.in

www.johariengineering.in

https://www.youtube.com/channel/UCuylvdV_AtFVHofW9JRgY_Q?view_as=subscriber

**एन एफ एल
NFL**



JohariTM

Engineering भारत का विज्ञान




Johari Engineering
NDT Sales Services &
Power Tools Instruments
AR Johari अखिल जौहरी

M: +917417060180
johari.engg@gmail.com

Makita
Authorised Dealer
Makita Power Tools, Ja.



Reg. Office 1213 Kailashpur Saharanpur UP-247001 India

JOHARI ENGINEERING

जौहरी इंजीनियरिंग

ISO 9001-2015,

MSME Govt. of India Certified Company

Info@johariengineering.in
www.johariengineering.in

MSME
MICRO, SMALL & MEDIUM ENTERPRISES
सूक्ष्म, लघु एवं मध्यम उद्यम



M: +917534987430



MSME

MICRO, SMALL & MEDIUM ENTERPRISES

सूक्ष्म, लघु एवं मध्यम उद्यम

JOHARI ENGINEERING

1213 Kailashpur Saharanpur UP India 247001, India

M +917417060180,

info@johariengineering.in; www.johariengineering.in



GeM
Government
e Marketplace

<https://je.edha.kart.johariengineering.in/>



@johariengg



@akhil.johari.921

www.johariengineering.in