TENDER DOCUMENT

For supply and installation of Lab Equipment's, under the project "Establishment of the FATA University, FR Kohat

For the Geology/Earth Sciences Lab
On
(Single Stage Two Envelope procedure)



Issued by

Procurement Section / Office of the Treasurer,

FATA University, FR Kohat

Khyber Pakhtunkhwa, Pakistan

Phone: 091-5885510 **Web: www.fu.edu.pk**

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FATA UNIVERSITY, FR KOHAT

Website: www.fu.edu.pk; Email: info@fu.edu.pk NOTICE INVITING TENDER / BID No. 02/2025 (Single Stage – Two Envelope Procedure)

Sealed bids are invited for the supply & installation of the Lab Equipment's for the Department of Geology/Earth Sciences, under Single Stage Two Envelope Procedure from Manufacturers, Authorized Dealers registered with Sales Tax and Income Tax Department.

Sr.No	Department	Items
1	Department of Geology & Earth Sciences	Lab Equipment's, as per specifications and quantity
		at annexure "A & B".

(1) Tender forms along with detailed specification, terms and conditions can be obtained from the office of the treasurer, FATA University upon online Deposit Receipt of fee Rs. 3000/- (Non-Refundable) in favor of the "HEC, FATA University", A/C 3310729039, Branch Code 2028, NBP Aitemaad. (2) Interested firms should have adequate financial soundness (supported by latest bank statement), similar work experience and personal capabilities. (3) Bid Cost shall comprise of rate of the item and applicable all taxes (federal, provincial and professional tax) separately. (As per the price schedule given in the bidding document). (4) All bids shall be prepared by mentioning all applicable taxes including GST as per Govt Rules, after award the applicable taxes will be deducted from the bidders. (5) Any addition, deletion, disfiguring /Over writing, Manipulation in the tender/BOQ shall be liable to rejection. (6) All the bids will be scrutinized by the procurement/technical committee. Incomplete and conditional bids shall not be acceptable; however, the Committee may allow based on nature and suitability (on case-to-case basis) in best interest of the University. (7) The competent authority reserves the right to reject anyone or all the tenders, the reasons for rejection shall be communicated to the firm upon request as per KPPRA rules. (8) Bid security @ 2% of the bild cost shall be placed in financial bid, an affidavit shall be attached with technical bid (s) stating that the bid security is placed in financial bid. (9) Pre-Bid Meeting will be held on 13-02-2025 at 11:00 A.M in the Committee Room of the FATA University. (10) The sealed envelope containing technical and financial bids must be submitted to the office of the Treasurer, FATA University up to 21.02.2025 till 11:00 A.M through registered courier services (No bid will be received by hand). Technical bids will be opened on the same day at 11:30 A.M in the presence of the bidders or their authorized representative in the committee Room of the FATA University. (11) In case of tie, toss shall be carried out in front of the bidders by the committee. (12) The details i.e. Tender Specification and TORs can also be obtained from the official website of the University i.e. www.fu.edu.pk

> CONVENER UNIVERSITY PURCHASE COMMITTEE FATA UNIVERSITY, FR KOHAT Phone No. 091 5885502



Tender Application Form FATA University

Registered Name	of the Firm (Bl	•				-	
2. Name of CEO (Blo	ock Letters)					_	
3. CNIC Number		-				-	
4. Contact Informati	tion :					_	
ii. Franchise/Ou	tlet: ss:					_	
iv. Office No:		_Cell No:	_Email: _			_	
Registration with sa National Tax No. (I		·				_	
o. National Tax No. (i	VIIV)						
7. Aggregate of the to	otal quoted price	e					
8. Amount of CDR (@)2% of the total	Amount				_	
				ature of /Bidder	Dated:		

Terms & Conditions

- 1. Rates should be quoted against each item of the bid.
- 2. Call deposit at the rate of 2% (two percent) earnest money/bid security shall be attached with the Financial Bid.
- 3. Income Tax and Sale Tax shall be deducted at source.
- 4. In case of non-supply of required item(s) mentioned in the Tender documents, CDR will be forfeited in favor of the FATA University.
- 5. The successful bidder will be bound to complete supply of items in 30 days for Non-imported items and 60 days for imported items after issuance of the supply order, otherwise penalty will be imposed @ 0.1 % Rupees /Day, Maximum up to 10 % of the total amount in supply order. (Provision of bill of entry copy is mandatory in case of imported items)
- 6. Quantity of equipment can be increased or decreased as per actual requirement.
- 7. For the laboratory equipment, the warranty period of at least 01 (one) year is mandatory to be mentioned in the bids & for the Expendables of the items will be one month from issuance of completion certificate.
- 8. Retention money will be deducted from running bill @10% and will be released after the successful completion of the Defect Liability Period / Issuance of completion certificate/End User Certificate.
- 9. No tender or bid shall be entertained without 2% Bid Security.
- 10. Provision of sample is obligatory for the firms in due course of time, if mentioned in supply order, and if the firm fails to provide the sample, then the firm will be excluded from the tender.
- 11. No alternate rate shall be entertained for the items/equipment.
- 12. All prices should be quoted on F.O.R (Pak Rupees) inclusive of all taxes.
- Your bid proposal should be inclusive of freight and all other taxes and to be Delivered at the FATA University's premises.
- 14. All pages of the bidding documents are mandatory to be signed, stamped meaning thereby bidder agrees to our terms and conditions, mentioned herein, failing which the bid may be liable to rejection.
- 15. If the vendor fails to deliver the goods / services to the FATA University, within the given deadline, any of the following can be opted by University on the recommendation of the end user and approval of the authority;

- a. An extension in the delivery period may be granted in case a valid reason/justification with necessary documentary evidence is provided by the vendor supporting the reason for delay.
- b. A penalty up to 10% of the invoice value may be charged.
- c. Purchase order may be cancelled along with confiscation of earnest money if the vendor fails to deliver the goods / services after the initial or extended delivery time, as the case may be.
- 16. The Competent Authority reserves the right to accept or reject any or all of tenders processed by assigning any reason(s) (as per KPPRA Rules).
- 17. If the delivered goods / services are not according to the required quality standards / specifications, the same shall be liable to be rejected after inspection. The vendor would be required to supply as per requirements mentioned in our BOQ, otherwise the purchase / work order will be cancelled after due date with confiscation of earnest money.
- 18. Purchase order (s) will be awarded to the Most Advantageous or technically recommended bidder (s) on the basis of item wise / subtotal wise / grand total wise according to the nature of BOQ.
- 19. No overwriting / cutting / corrections or interpolation will be allowed in the BOQ /Quotations/bids, if any.
- 20. Any bids received after the prescribed date & time for submission of bids shall be returned un-opened.
- 21. All prices should be valid for at least 120 days from the date of Tender opening, Withdrawal or any modification of the original offer within the validity period shall entitle FATA University to forfeit the earnest money and put a ban on such vendor on participation in University's Tenders / works.
- 22. Payment will be made on submission of Invoice in the name of "FATA University" with a copy of delivery challan (s) after the complete order has been supplied, inspected and accepted which includes delivery / installation, and acceptance / inspection thereof.
- 23. All the bids will be scrutinized by the committee. Incomplete and conditional bids shall not be acceptable; however, the Committee may allow based on nature and suitability (on case-to-case basis) in best interest of the University.
- 24. In case of any dispute or grievance, the matter shall be addressed as per PPRA/KPPRA rules.

- 25. Product Qualification Criteria: If the product offered by vendor, failed to meet the specifications / standards mentioned in the BOQ, it will be rejected straightaway and no further consideration will be given. Also, if the offered product has better specifications than the requirement of BOQ it will be accepted.
- 26. Please submit bid (rates) on our prescribed BOQ Form and clearly mention the quoted model / brands, with complete terms and conditions signed, stamped with bids, otherwise your bid (s) may be rejected.
- 27. In case more than one bidder have quoted same rates for an item; the bidder securing more items (in terms of cost) will be awarded the specific item.
- 28. Refurbished, Grey, used, open box or smuggled products will not be accepted in any case.
- 29. As per Notification No. KPPRA/M&E/SBDs/1-1/2015, Dated Peshawar the May 03, 2016, Clause No: 32.2 reproduced as "Within thirty (30) days of receipt of the Contract Form/Supply Order, the successful Bidder shall sign and date the contract/Supply Order and return it to the Procuring agency.
- 30. As per Notification No. KPPRA/M&E/SBDs/1-1/2015, Dated Peshawar the May 03, 2016 clause No: 33.2,Reproduced as "Failure of the successful Bidder to comply with the requirement of ITB Clause 32 or ITB Clause 33.1 shall constitute sufficient grounds for the annulment of the award and forfeiture of the bid security, in which event the Procuring agency may make the award to the next lowest evaluated Bidder or call for new bids."
- 31. Note: All the Equipment's should be installed in required Labs; all the installed items, expenses should be provided by Supplier. Supplier should give training to at least 3 persons/end-user.

Undertaking

It is certified that the above terms & conditions have been read, learned and accepted.

Signature of
CEO/Bidder Dated:
/ /

Technical Specification

At Annexure "A" & "B" at the End of this Document

Note:

- 32. The unit rate for the item/equipment will be considered.
- 33. The rate of item/equipment must include all charges of transportation and delivery to the FATA U.
- 34. The rate shall be inclusive of all taxes, (Showing item wise cost and all applicable taxes separately)

Method of Procurement

The method of procurement adopted by FATA University will be Single Stage – Two Envelope Procedure for selection of the firm as per KPPRA Rule-2014 (amended till date). The bidder should submit two separate sealed envelopes. One envelope should contain the Technical Proposal and the other envelope should contain the Financial Proposal. Both envelopes should be clearly marked "Technical Proposal" and "Financial Proposal". Initially only the envelope marked Technical Proposal shall be opened, while the Financial Proposal shall be retained in the custody of Procurement Committee for Goods without being opened. The Technical Proposal will be opened and evaluated 1st against the evaluation criteria set for the equipment/item. The Financial Proposal of the technically successful bidder(s) shall be opened at a time, date and venue announced/communicated to the bidders in advance. The bid found to be the lowest/best evaluated shall be accepted, while the financial proposal of bids found technically non-responsive shall be returned unopened to the respective bidders.

Bidder Signature with Date:	

Technical Evaluation Criteria of the Bid

BID Evaluation Criteria

Name of the Bidder:	

S. No	ITEM NAME	Max MARKS	Marks Obtained
(i)	Tender FEE of Rs.3000/- attached	Compulsory	
(ii)	An affidavit showing that 02% Security is enclosed in the financial bid without showing the CDR amount	Compulsory	
(iii)	FBR active Income Tax Certificate attached	Compulsory	
(iv)	FBR active Sales Tax Certificate attached	Compulsory	
(v)	Warranty Certificate attached	Compulsory	
(vi)	Non-Black Listing Certificate attached	Compulsory	
(vii)	Fair Price Certificate attached	Compulsory	
(viii)	Manufacturer's Authorization Form /Authorized Dealer Certificate	Compulsory	
(ix)	List of clients where such equipment/item delivered, 5 Marks / client.	25 Marks	
(x)	Firm Profile/Soundness/Financial position for the last three years including bank statement	25 Marks	
(xi)	Guarantee/Warranty, 5 Marks /Year Maximum up to 15	15 Marks	
(xii)	Satisfactory letter from client in favor of quoted items: 02 Mark / Letter Maximum up to 10	10 Marks	
(xiii)	Provision of Training to End user, 2 Marks / Training Maximum up to 10	10 Marks	
(xiv)	Numbers of office / Workshop facilities at different Cities of Pakistan, 5 Marks/ city office	15 Marks	
	Total Marks	100	

Note:

- (i) Submit document as per mentioned criteria
- (ii) Qualifying Marks are 60.

Signature of the Committee Members:

Price Schedules

(To be printed at Company Letter Head)

То

The Treasurer FATA University.

S.No	Item Name	Specifications	Unit Price Without GST (PKR)	GST	Qty	Total Price With GST (PKR)
1						
2						
3						
4						
5						
6						
7						

Note: in Case of Discrepancy between	veen unit price and	total, the unit price s	shall prevail)
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Bidder Signature with Date:	

Fair Price Certificate

(TO BE ENCLOSED WITH BID DOCUMENT)

(To be printed at stamp paper)

I/We,M/s
hereby certify that prices quoted by us against FATA University for the tender
are the lowest and most competitive as generally applicable to all other buyers and or
sold through our agents as per prevailing international market as on the date of quote
and if it is established at any stage that these were higher we shall be held responsible
and agree to pay immediately the differential to the FATA University.
SIGNATURE AND SEAL OF THE
BIDDER/MANUFACTURER/SOLE AGENT/AUTHORIZED DEALER

Warranty/Guarantee Certificate

(TO BE ENCLOSED WITH BID DOCUMENT)

(To be printed at stamp paper)

Firm	Name
Cont	ct No.
1.	We hereby guarantee that the items supplied against the above contract are ccordance with the relevant specifications and terms of the contract and that materised (whether or not of our manufacture) are in accordance with the latest approve tandard specifications are of good quality throughout, and that we shall replace from the cost, every article or part thereof which before use or in use, shall be defective of within the limits and tolerance of specifications requirements, or in any way not ccordance within the terms of the contract.
2.	n case of our failure to replace the defective goods free of cost within the period pecified by the purchaser, we will refund the cost involved.
3.	The Warranty/Guarantee will remain valid for 12 months for Lab Equipment and (Month for Expandable items any other agreed term after receipt of goods by the onsignee/installation of items.
Signa	re:
Name	
Statu	n the firm:
Dated	

Contract Agreement

(TO BE ENCLOSED WITH BID DOCUMENT)

THIS CONTRACT is made at	lay of <u></u> . b	etween the FATA
University (hereinafter called the "Pu	ırchaser") of the F	First Part and
M/s a firm regist	ered under the laws of Pa	akistan and having
its registered	office	at
(Hereinafter called the "Supplier") of the Second	Part.	
WHEREAS the Purchaser invited bids for procu	rement of items, in pursua	ince whereof
M/s being the	supplier/ manufacturer/	authorized Agent of
(Item name) in Pakistan	and ancillary services off	ered to supply the
required item (s); and whereas the Purchaser h	nas accepted the bid by th	ne Supplier for the
supply of (Item name) and s	ervices in the sum of R	s (amount)-
(Rupees) cost per unit, the total	amount of	(Quantity of item)
(Item name) shall be Rs	(Amount)- (Rι	ıpees)
IN WITNESS Whereof the Parties hereto have place and shall enter into force on the day and y		
Signed/ Sealed by the		
Supplier/ authorized Agent	Signed/ Sealed by Purc	haser
		

Non-Black Listing Certificate

(TO BE ENCLOSED WITH BID DOCUMENT)

(To be printed at stamp paper)

I,	S	/o			working as
Proprietor/Managing Page 1	artner/Director of M/s				
having its registered of	fice at				_do hereby
solemnly affirm and de	clare on oath as unde	r:			
1. That I am compete	ent to swear this affida	avit being proprie	etor/one o	r the partne	ers/ Director of M/s
2. That M /s					is a
proprietorship/partr	nership firm/company	is participating i	n tender p	rocess con	ducted by Institute.
3. That I hereby confi is participating/ sub		one of my/our g	group/siste	er concern/a	associate company
4. That I here	by confirm an	d declare	that	my/our	firm/company M/s
		and my/our	firm/group	o/company/	sister concern
/ associate compan	y have not been black	listed/de-listed b	y any Inst	itutional ag	encies/Govt. Deptt/
Public Sector Unde	ertaking.				
5. That there is no cl	hange in the Name 8	& Style, Constitu	ution and	Status of	the firm, after Pre-
qualification.	_	-			
	take that in case any of rrect or false at any es shall stand debarre	v stage, my/our	firm/com	npany/ grou	up/sister concerns/
(Signature of the Prop	orietor/ Managing Pa	rtner/Director v	vith Seal)	DEPONEN	NT
Verified at	on		tha	at the conte	ents of paras 1 to 6
of this affidavit are true material has been cond			and no p	art of this i	s false and nothing
(Signature of the Prop	orietor/ Managing Pa	rtner/ Director	with Seal)	
DEPONENT					
(Signature & Seal of N	lotary)				

Manufacturer's Authorization Form

(To be printed at Manufacturer's Letter Head)

Bidders.] To: [name of the Procuring agency]

WHEREAS [name of the Manufacturer] who are established and reputable manufacturers of [name and/or description of the goods] having factories at [address of factory]

do hereby authorize [name and address of Agent] to submit a bid, and subsequently negotiate and sign the Contract with you against IFB No. [Reference of the Invitation to Bid] for the above goods manufactured by us.

We hereby extend our full guarantee and warranty of the General Conditions of Contract for the goods offered for supply by the above firm against this Invitation for Bids.

[Signature for and on behalf of Manufacturer]

Note: This letter of authority should be on the letterhead of the Manufacturer and should be signed by a person competent and having the power of attorney to bind the Manufacturer. It should be included by the Bidder in its bid.

Annexure A, B (Technical Specification for the Lab of Geology/Earth Sciences)

A. Specification of thin section and Geotechnical laboratory equipment's:

	Specification		
S.No		OR	Quantity
	THIN SECTION CUTTING AND GRINDING MACHINE		
01	Precision thin section cutting and Grinding machine, Diamond or CBN Cut off Wheels up to 200mm diameter, Grinding wheel 175mm diameter, Specimen holder with vacuum for standard slides, Vacuum chuck to hold a variety of slide dimensions 76 x 26 mm and 25 x 50mm slides, Vacuum pump with gauge and filter, Built in micrometer with digital readout for precise grinding of material, Water cooling, Electrical: 220-1-50	Equivalent	01
02	GEOLOGICAL LAPPING MACHINE Geological lapping machine is able to accurately lap and polish thin sections mounted on glass slides down to 30 microns. Metered dosing of conventional and diamond abrasives is applied to the lapping plate using the aKu-Disp Geo peristaltic dispenser. The Lift off Disc system allows quick transitions between the lapping and polishing stages. Main Features Cast iron Serrated Lift Off Disc Aluminium Lift off Disc Variable Speed up to 70 rpm Capacity for up to 3 vacuum jigs with diamond faced stoppers Water Trap and Filter	Equivalent	01

	• Stand –alone vacuum pump		
	• Integrally mounted high torque drive unit with 0.37kW (0.5HP) motor		
	Sealed maintenance free reduction gearbox		
	Three adjustable conditioning ring roller bearing yoke assemblies		
	• aKu-Disp Geo accurate peristaltic dispensing system for metered dosing		
	Integrated abrasive tank with stirrer		
	Electronic digital timer with variable time ranges		
	• Electrical: 230V-single phase-50Hz		
	Technical Specifications		
	Height 400 mm		
	Working Height 310 mm		
	Width 800 mm		
	Depth 650 mm		
	Nett Weight 90 Kg		
	No of jig stations 3		
	Main Motor 0.37 kW		
	Digital Electric Hot plate		
	Digital Electric Hot Plate, Dimension 400x600 mm, Voltage 220-240, Power supply frequency 50-60 Hz		
	Temperature Range: Ambient to 350°C		
03	Control system: Digital Thermostat	Equivalent	01
	Temperature sensitivity: ± 2°C		
	External chamber: Electrostatic Powder Paint, Steel		
	Weight: 7.5kg approx.		

	Digital Balance		
	Digital balance fitted with strain gauge load cells and are designed with large backlit LCD displays that give		
	precise measurements within the 0°C to 40°C temperature range. Digital Balance have an internal automatic		
	calibration feature and can be connected to printers or PC's through their RS 232 outputs and are supplied with		
	220-240 V, 50-60 Hz AC/DC adapters.		
04	Capacity: 6 kg	Equivalent	01
0.	Readability: 0.1 g	Equivalent	OI
	Pan Size(mm): 300x230		
	Additional Power supply: Rechargeable Batt.		
	Under bench weighing facility,		
	Dimension 300x400x400 mm,		
	weigh 4.5 kg approx.		
	Laboratory Rock coring machine/Rock drilling machine		
	This machine is specifically used in the laboratory for cutting core samples from hard materials such as rock and		
	concrete. A clamp is provided to firmly secure the material during the cutting cycle. The coring area is protected		
	by a transparent cylinder. A special clamping device to prepare rock samples from core pieces. Laboratory		
	coring machine, 2-speed, complete with water inlet. 220 V, 50-60 Hz, 1 ph.	Equivalent	
05	Power unit: 1800 W	Equivalent	01
03	Coring speed: 1485/2720 r.p.m.		
	Coring range: from 8 to 100 mm dia.		
	Dimensions of the base tray assembly: 600x500x200 mm.		
	Weight approx.: 80 kg		
	Accessories		
	• Diamond core bit diameter 42.04mm/1.655inches, core bit length upto 400mm.		

	 Diamond core bit diameter 38.10mm/1.5inches, core bit length upto 400mm. Clamping device for cores max. dia. 100 mm, complete with transparent protection. 		
	Core trimmer and cut-off machine		
06	Used to obtain rock samples perfectly machined (cube, prisms, etc.) from irregular rock or core pieces. It is supplied complete with a proper vice to hold irregular pieces firmly in place up to 70x140 mm approximately and "V" device for cores up to 75 mm dia. Longer cores can be machined by turning the sample upside down in the device. The machine also include cooling water inlet and transparent cover, conforming to CE requirements, with switch that stops automatically the machine when opened. The machine can be fit with either a cutting blade or a double-faced cup wheel for surfacing cylindrical specimen's ends. Laboratory core trimmer and cut-off machine complete with water inlet. 220 V, 60 Hz, 1 ph. Power: 1100 W, Blade speed 3000 r.p.m., Dimensions: 730x1050x590 mm approx. Weight approx.: 100 kg **Accessories** • Cooling recirculating pump complete with reservoir. 220 V, 60 Hz, 1 ph. • Cutting blade and cup wheel Diamond cutting blade, 230 mm dia. x 2.8 thick. Maximum cutting area 110x70 mm	Equivalent	01
07	Rock, concrete and masonry saw This universal saw, completed with the suitable accessory, can be used to cut concrete / rock cores and irregular rock samples in order to obtain geometrically defined samples. It can be fitted with 350 to 450 mm dia. blades. The head is adjustable in height. The tilting motor head permits cuts up to 45° inclination. The tank and the	Equivalent	01

	trolley are zinc plated to avoid corrosion. Complete with water pump for cooling the blade and double filtering system.		
	Rock, concrete and masonry saw. 220V, 60 Hz, 3 ph.		
	Accessories		
	Diamond blade, 450 mm dia., for hard rock		
	V shaped support for cylinders and cores up to 160 mm dia.		
	Weight approx.: 4 kg		
	Locking clamp device for irregular pieces		
	Fully Automatic Uniaxial and Triaxial compression test system (Compression frame bearing capacity		
	3000KN)		
	ASTM D2664 ASTM D2938 ASTM D3148 ASTM D5407 EN 14580 EN 1926 ASTM D7012		
	The Automatic configuration for determining the elastic modulus and strength characteristics of rock specimens		
	under uniaxial and triaxial conditions is based on the AUTOMAX Multitest control console for axial load and		
	SERCOMP 7 for confining pressure. The 2 consoles are operated independently and the failure envelope is		
	obtained by few individual tests (single - stage) with automatic application of axial load and confining pressure		
08	at different levels. AUTOMAX Multitest allows to perfom tests under load and strain control.	Equivalent	01
	The confining pressure into the Hoek cell, applied by SERCOMP 7 is also measured by AUTOMAX Multitst for		
	simultaneous plot of all test quantities, e.g. stress, strain and cell pressure.		
	AUTOMAX Multitest		
	The AUTOMAX Multitest consists of an ergonomic control console which houses the power unit and the PC.		
	Specifications		
	Hydraulics		

- Dual stage pump: centrifugal low pressure for fast approach and automatic switching to radial multipiston high pressure for loading
- DC motor. 720 W, 50-60 Hz
- Maximum working pressure 650 bar
- Third and fourth frame option, active frame selection by software
- Flow-sharing technology to perform loading and unloading cycles
- ES Energy Saving technology to reduce power consumption and silent operation

Hardware

- 131.000 points effective resolution
- Closed-loop P.I.D. control
- 4 channels for load sensors (pressure transducers/load cells)
- 1 channel for confining pressure (acquisition only)
- 6 channels for strain/displacement transducers (potentiometers, magnetostrictive, LVDTs)
- 3 channels for strain gauges
- Memorization of the calibration curve enables sensors to be connected and used immediately
- Digital linearization of the calibration curve (multi-coefficient).

SERCOMP 7

The hydraulic unit SERCOMP 7 controls the lateral pressure in the Hoek cell in case of Triaxial testing. A cooling device is incorporated, for superior control and uniformity of pressure throughout the test.

The control console includes a large graphic display with a membrane keyboard allowing easy setting and test monitoring.

Specifications

Hydraulics

	Maximum working pressure: 700 bar	
	Maximum oil delivery: 0.7 litres/min	
	Flow control: by servo-valve system	
	Hydraulic ports: 2	
	• Power: 750 W	
	• Voltage: 220 V, 60 Hz, 1ph	
	■ Dimensions: 470x410x1000 mm(d x w x h)	
	■ Weight: 120 kg (approx.)	
	Hardware	
	 Large graphic display with a membrane keyboard for inputting test data 	
	• 65.000 points effective resolution	
	Closed-loop P.I.D. control	
	ULTRASONIC PULSE ANALYZER	
	EN 12504-4 ASTM C597	
)9	The PULSONIC is used for measuring the velocity of ultrasonic pulses through a concrete section providing informations on cracks, voids, strength, and giving quick estimates of dynamic modulus of elasticity on site or in the laboratory. It can also be used for estimating times for formwork striking. The pulse velocity can be combined with the rebound hammer value for the strength evaluation of concrete. The unit includes an excel spreadsheet for the acquisition of the waveform on the PC for further elaborations.	01
	 2 MHz sampling rate with 12 bit resolution 	
	 7 selectable pre-amplifier gains 	

- 8 selectable low-pass filter cut frequencies
- Advanced signal processing (Transit time, Wave shape, FFT, SonReb)
- Selectable pulse rate 1, 2, 5 per second
- Transmitter pulse 2500 V
- Transit time up to 16 ms with 0.1 μs resolution
- Slot for memory to save data
- RS 232 and USB port for real time downloading to PC
- Battery operated by internal rechargeable battery pack (7.2 Ah) up to 9 working hours before recharging
- Dimensions: (instrument only) 264x233x83 mm (carrying case) 500x400x140 mm
- Weight approx.: (instrument only) 2.6 kg (complete outfit) 5 kg

ACCESSORIES

User programmable digital concrete hammer. 110-230V, 50-60Hz, 1Ph.

Concrete test hammer type N. Aluminium body. Supplied with hard plastic carrying case. Conforming to EN 12504-2 and ASTM C805

Piezoelectric head for ultrasonic tester. Nominal frequency 50 kHz, dia.30mm x 50mm. Can be used either as receiver or transmitter. Fitted with BNC connector for coaxial cable

Piezoelectric head with sampling button for ultrasonic tester series 58-E4900. Nominal frequency 50 kHz, dia.30mm x 80mm. Fitted with BNC connector for coaxial cable.

Spare 2 m cable for testing probe connection

Coupling agent (contact paste), 250 cc bottle (two bottles)

	Ground water detector	
	Maximum depth (≤ 500 meters)	
	Channel input: 16 channels of simultaneous input with a standard electrode spacing of 2.5m, and optional spacings of 5m, 7.5m, or 10m	
	Channel Options: 1-14	
	Scan Interval: 10-80	
	Connections: Serial port, Wifi, Bluetooth 4.0, USB (optional 4G)	
	Display: 10.1-inch IPS wide-angle 178° visual touch screen (1024×600)	
	OS: Android 6.0.1	
	CPU: ARM Cortex-A7 8-core CPU 2.0Hz	
0	GPU: OpenGL ES 2.0	
	Core Features: Multiple options of depths, 2D/3D plotting, removable battery	
	Sensing Mode: MN/TT	
	Frequency Range (hz): 1-8K 0.01-6K	
	Filtering: Preset or intelligent frequency selection, analog + data filtering 1-16 times superposition optional	
	Discrim. 0.1mV±3% 0.01mV±2%	
	Acquisition Time (s): 60-3600 120-5400	
	Battery: 800mA/H	
	Console Weight: 1.85kg	
	With complete accessories	
1	Portable Proton Magnetometer	

Resolution: 0.1 nT.

Clock: Julian date, accuracy 5 sec. per month.

Tuning: Auto or manual, range 20,000 to 90,000 nT.

Gradient Tolerance: 1000 nT/meter.

Max Sample Rate: 0.3 Hz (1 sample every 3 seconds).

Read: Manual, or auto cycle for base station use. **Memory:** 65,000 field or base station readings.

Display: Six-digit display of field/time, three-digit auxiliary display of line number, day.

Digital Output: RS-232, switch-selectable to 115200 baud.

Digital Input: Will accept external cycle command.

Physical: Console: L: 18 cm; W: 27 cm; H: 9 cm; Weight: 2.7 kg

(7x10.5x3.5 in; 6 lb).

Sensor: DIA: 9 cm; L: 13 cm; Weight: 1.8kg (3.5x5 in; 4 lb).

Environmental: Meets specifications within 0° to +40°C

 $(+32^{\circ} \text{ to } +105^{\circ}\text{F})$ operate satisfactorily from -20° to +50°C (-40 to +122°F).

Power: 12 Volt rechargeable Gel Cell.

Standard Accessories: Sensor, staffs, chest harness, two sets of batteries, battery charger, RS-232 cable, USB Serial adapter, operations manual, applications manual, Mag Map software.

Options: External power/RS-232/sensor cable, spare rechargeable battery and charger set, tripod kit, Garmin®

Oregon 600® GPS.

B. Specification of Laboratory Instruments:

S.	Item and Specification	OR	Qty
No.			
	Binocular Polarizing Microscopes:		
01	Optical System: Infinity optical,		
	Eyepiece lens: 10X, 22 mm field of view, cross-lines with micrometer scale		
	Eyepiece tube: Binocular		
	Magnification: 40X to 1000X observation		
	Nosepiece: Quadruple, fixed to main body		
	Objectives: Achromat 4X, 10X, 20X, 40X, 100X		
	Intermediate tube: Built-in focusable Bertrand lens and analyzer, removable from optical path;		
	Conoscopic/Orthoscopic observations switchable; built-in analyzer with compensator slot	Equivalent	10
	Compensators: Standard 1/4 wave and tint plate: Quartz wedge or Senarmont compensator		
	Polarizer: Fixed-type on bottom of condenser		
	Analyzer: 360° rotary dial, minimum reading angle 0.1		
	Stage: Circular rotating stage, Graduated 360° with 1° increments and Vernier reading 0.1°, 2 stage clips		
	Condenser: Abbe N.A.1.25 with iris diaphragm		
	Illumination: 6V/30W halogen lamp, centered and focused, variable intensity control		
	Filter: Built in blue filter for correct color rendition.		
	Focusing: Coarse and fine focusing controls.		
	Trinocular Polarizing Microscopes:		
02	Eyepiece tube: Trinocular, inclined at 30°.		
	(Rest of Specification should be minimum of as mentioned for binocular)	Equivalent	1
	High-definition color camera head:		
	High-definition above 5 megapixel color CCD camera to get pictures and live image display, compatible with		

06	Cocla stratum compass	Equivalent	03
	System to get pictures and live image display		
	High Mega pixel Camera with adopter and software for Computer		
	Camera:		
	Supplied with auxiliary objective and eyepieces to view up to 300X illumination LED		
	Microscope Body-Standard		
04	Field of view 2.2~55mm		
0.4	Remain in focus throughout the entire zoom magnification range		
	Built-in magnification range 0.8X~5X		
	Zoom ratio 1:6.5		
	Interpupilary adjustment 52~76mm		
	Head Observation Trinocular, 45° inclined		
	Trinocular Stereo-Microscope:		
	Backlight Module Slim LED		
	Resolution FHD 1920x 1080 or Higher		
03	WI-FI Built in	Equivalent	1
03	Remote compatible NFC	Equivalent	1
	50 inch		
	LED Screen: (latest model)		
	connectable.		
	simultaneously in tube and on 50 inches LED Screen, bluetooth accessories such as a keyboard and mouse		
	color camera head, can captured and save images and video, variety of analysis tools, images be viewed		
	Microscope camera control unit: 10 inches or above, touch panel display, allowing operation of high-definition		
	50 inch LED Screen, low weight (upto 300 g) and wide field of view observations.		

- Measurement and reading of azimuth of dip and angle of dip in one single operation (according to Clar method)
- Declination ($\pm 30^{\circ}$) and inclination adjustable
- Automatic arresting of the needle when not in use
- Eddy current damping allows reading after approx. 3 sec.
- Transparent circle with a diameter 50mm with an interval of graduation of 1°
- Dip measurement range 270° graduated in 5°; Reading by estimation 1°
- Deep etched tracing edge graduated (60mm)
- Circular spirit level (observable also from underneath)
- Compass circle diameter 50 mm
- Precision compass needle (balanced for zone 1 magnetic north)
- Can be balanced for use in other zones (ask about lead time)
- Dimensions of closed compass 2.9" (74mm) x 3.78" (96mm) x .98" (25 mm)
- Includes leather case
- Weight .6 lbs (275 g)

Note: Country of origin: USA/UK/ Europe

