**Compliance Chart for Multi unit Automatic Hardness Tester with multi indentors** 

Sl. No.	Parameters	Finalized spec	
I	MULTI UNIT AUTOMAT	TIC HARDNESS TESTER WITH	Complying/Not complying
	MULTI	INDENTORS	(reason if any for non
			compliance)
1.	General Description	Bench top type multi unit automatic	
		hardness tester. Automatic support	
		for the housing of four units fitted	
		with automatic sample lifting	
		system. At a time 4 units (Sh.A,	
		Micro Sh.A, Sh.D, IRHD) shall be	
		installed and test shall be performed	
		by rotating the support.	
2.	Unit control	Automatic hardness units shall be	
		controlled by electronic console	
		and software.	
3.	Control Console	Colour Touch screen display for the	
		control of automatic hardness unit	
		which permits the selection of	
		hardness unit (Type of indentor).,	
		perform automatic multiple test in	
		different point of the same sample,	
		set the number of tests to be	
		performed automatically and the	
		rotation angle between one test and	
		the next one, Set hardness test time,	
		Display the test result at the end of	
		the test time.Start and stop the	
		automatic execution of the test.	
4.	Operating Software in	System should be loaded with latest	
	English along with data	licensed full data acquisition	
	acquisition system	software which permits:	
		Execution of a customer defined	
		number of tests in different point of	
		the sample with customer defined	
		test time.	
		Analysis of hardness relaxation	
		curve.	
		Statistical analysis of results	
		The software shall be compatible	

		with latest OS.	
		Software shall permit all the	
		activities mentioned in the control	
		console.	
		Compatible latest desktop/ Laptop for fast data acquisition and	
		processing (Make: HCL/Dell/HP)	
		with laser jet printer & latest	
		operating system is also under	
		suppliers scope. 8GB RAM	
		minimum, 1TB HDD. Dual LAN	
		card for connecting instrument and	
		other to Local area net work	
5.	Sample holder with	Sample holder with motor	
	automatic rotation	controlled rotation. The device has	
		to be installed on the machine and	
		permits to perform automatic	
		multiple test in different points of	
		the same sample.	
6.	Magnifying lens	Magnifying glass with metal frame.	
		Scratch-proof and solvent-resistant	
		lens with magnification of five	
		times. Lens diameter should be	
		minimum 75mm with enlarged	
		magnification area with a diameter	
		of 20mm.	
7.	Dimension of the test	The machine shall be capable to	
	specimen	hold the specimen of thickness	
		1.5mm and above to perform	
		hardness measurement.	
8.	Power supply	230 V +/-10%, 50-60 Hz, single	
		phase	
II	SHORE A MEASURING HEAD & ACCESSORIES.		
1.	General Description	Shore A testing unit conforming to	
		ASTM D2240 standard to be	
		installed on the multi unit tester.	
2.	Range	0 to 100 Sh.A	
3.	Resolution	0.01 Sh.A	
4.	Accuracy	± 1 Sh.A	
5.	Calibration of equipment	The instrument shall be supplied	
		with calibration certificate	
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1		conforming to ASTM D2240 with	
		traceability. The certificate includes	
		follows:	
		Calibration of the force applied by	
		the spring vs indentation	
		Calibration of the hardness reading	
		vs indentation	
		Calibration of the test time.	
6.	Standard blocks	5 nos of rubber samples shall be	
		supplied for verification of Shore A	
		tester with standard hardness values	
		of 20-90 Sh.A.	
		The samples should be supplied	
		with Calibration certificate and	
		traceability. Single identification	
		label & Wooden protection box	
7.	Range of application	Suitable for hardness measuring on	
		flat and curved surfaced specimens	
		with diameter ≥35 mm and	
		thickness ≥6 mm prescribed under	
		standards.	
III	MICRO SHORE A MEAS	URING HEAD & ACCESSORIES.	
1.	General Description	Micro Shore A (Shore AM) testing	
		unit conforming to ISO 48-4, ASTM	
		D2240 standard to be installed on	
1			
		the multi unit tester.	
2.	Range	the multi unit tester.  0 to 100 Micro Sh.A	
2. 3.	Range Resolution		
		0 to 100 Micro Sh.A	
3.	Resolution	0 to 100 Micro Sh.A 0.01 Micro Sh.A	
3. 4.	Resolution Accuracy	0 to 100 Micro Sh.A 0.01 Micro Sh.A ± 1 Micro Sh.A	
3. 4.	Resolution Accuracy	0 to 100 Micro Sh.A  0.01 Micro Sh.A  ± 1 Micro Sh.A  The instrument shall be supplied	
3. 4.	Resolution Accuracy	0 to 100 Micro Sh.A  0.01 Micro Sh.A  ± 1 Micro Sh.A  The instrument shall be supplied with calibration certificate	
3. 4.	Resolution Accuracy	0 to 100 Micro Sh.A  0.01 Micro Sh.A  ± 1 Micro Sh.A  The instrument shall be supplied with calibration certificate conforming to ISO 48-4 and ASTM	
3. 4.	Resolution Accuracy	0 to 100 Micro Sh.A  0.01 Micro Sh.A  ± 1 Micro Sh.A  The instrument shall be supplied with calibration certificate conforming to ISO 48-4 and ASTM D2240 standard with traceability.	
3. 4.	Resolution Accuracy	0 to 100 Micro Sh.A  0.01 Micro Sh.A  ± 1 Micro Sh.A  The instrument shall be supplied with calibration certificate conforming to ISO 48-4 and ASTM D2240 standard with traceability. The certificate includes follows.	
3. 4.	Resolution Accuracy	0 to 100 Micro Sh.A  0.01 Micro Sh.A  ± 1 Micro Sh.A  The instrument shall be supplied with calibration certificate conforming to ISO 48-4 and ASTM D2240 standard with traceability. The certificate includes follows.  Calibration of the force applied by	
3. 4.	Resolution Accuracy	0 to 100 Micro Sh.A  0.01 Micro Sh.A  ± 1 Micro Sh.A  The instrument shall be supplied with calibration certificate conforming to ISO 48-4 and ASTM D2240 standard with traceability. The certificate includes follows.  Calibration of the force applied by the spring vs indentation	
3. 4.	Resolution Accuracy	0 to 100 Micro Sh.A  0.01 Micro Sh.A  ± 1 Micro Sh.A  The instrument shall be supplied with calibration certificate conforming to ISO 48-4 and ASTM D2240 standard with traceability. The certificate includes follows.  Calibration of the force applied by the spring vs indentation  Calibration of the hardness reading	

		11 1 0 101 1 2 2 7	
		supplied for verification of Micro	
		Shore A tester with standard	
		hardness values of 20-90 Micro	
		Sh.A.	
		The samples should be supplied with	
		Calibration certificate and	
		traceability.	
		Single identification label	
		Wooden protection box	
7.	Range of application	Suitable for hardness measuring on	
		flat and curved surfaced specimens	
		with diameter ≥1.5mm and thickness	
		≥1.5mm prescribed under standards.	
IV	O RING HOLDING DEVI	CE	
1.	General Description	This centering device should allows	
		to quickly carry out hardness test of	
		O rings with cross section diameter	
		between 1.5mm to 11mm.	
2.	Oring dimension to be	Device should be capable of	
	tested	holding Oring with outer diameter	
		of 5mm to 200 mm and Oring cut	
		pieces of minimum 10mm length.	
3.	Fixing mechanism	The device has to be applied to the	
		standard plate of the instrument	
		through magnetic fixing which	
		allows rapid installation and	
		removal	
		The adjustment wheel allows you to	
		set the distance between the	
		cylinders according to the cross	
		section diameter of the Oring.	
		The fixing clip for the correct	
		positioning of curved pieces.	
		The integrated extension plate	
		should allow large pieces of	
		O ring up to 200mm ID.	
IV	SHORE D MEASURING H	<u>I</u>	
1.	General Description	Shore D testing unit conforming to	
	1	ASTM D 2240 standard to be	
		installed on the multi unit tester.	
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2.	Range	0 to 100 Sh.D	
3.	Resolution	0.01 Sh.D	
4.	Accuracy	± 1 Sh.D	
5.	Calibration of equipment	The instrument shall be supplied	
		with calibration certificate with	
		traceability. The certificate includes	
		follows.	
		Calibration of the force applied by	
		the spring vs indentation	
		Calibration of the hardness reading	
		vs indentation	
		Calibration of the test time.	
6.	Standard blocks	Samples required for verifying	
		minimum 5 measurements with	
		standard hardness values of 20-90	
		Sh.D.	
		The samples should be supplied	
		with	
		Calibration certificate and	
		traceability.	
		Single identification label	
		Wooden protection box	
7.	Range of application	Suitable for hardness measuring on	
		flat and curved surfaced specimens	
		with diameter ≥35 mm and	
		thickness ≥6 mm prescribed under	
		standards.	
V	<b>Specification for DATA AC</b>		
	Data acquisition unit	Intel Core I5 Processor -9th Gen,	
		8GB Ram, 1 TB Hard disk,22"	
		(min) Monitor, Keyboard Mouse,	
		Windows 10 Professional, +LAN	
		Card, MSOffice Home & Business	
	D:	2019	
	Printer	Color Lazer Printer	
	Table	Table Wheel mounted Table	
		(steel/wooden) for placing Multi-	
		Unit Hardness Tester, PC and	
X 7	OFFILEDC	printer.	
V	OTHERS		

1	Supply package shall Life time licensed software with data acquisition unit and laser printer  Wheel mounted steel/wooden table with bottom shelf/drawers for accommodating the machine, data acquisition unit (PC) and printer.  Free technical support & yearly		
	calibration during warranty  Required number of Anti-vibration		
	mounts to be provided		
	TERMS AND CONDITIONS		
1	The equipment shall be provided with a warranty certificate and calibration certificate with traceability.		
2	Party shall submit technical brochures, catalogues for all the subsystems proposed (including bought out items, if any) with full features and capabilities.		
3	If the software is upgraded within 5 years from installation the same shall be done free of cost		
4	Any software used for the system has to be supplied to VSSC in installable CD media, so that the software can be reinstalled at VSSC in case of a system crash.		
5	Machine maintenance kit with all necessary tools has to be supplied free of cost		
6	The instrument and accessories must be designed with all necessary safety interlocks and earthing for operators safety		
7	Detailed compliance matrix of our specifications and supplier specifications item by item has to be filled and provided along with the quotation		
8	Time required attending ON CALL basis service is to be mentioned		
9	Guaranteed after sale service for a minimum of 10 years should be committed		
10	List and cost of essential spares during AMC has to be submitted along with quote		
11	Spares for the trouble free operation for a minimum of three years after the warranty period shall be provided.		
12	AMC & calibration for 3 years after the warranty period shall be quoted separately		

13	Supplier shall provide Warranty for all the systems and sub	
	systems at least 36 months from the date of commissioning and	
	acceptance	
14	Supplier shall carry out the calibration of all the transducers and	
	sensors traceable to national or international standards and due	
	certificate has to be provided.	
15	Pre-installation site requirement like electrical shall be provided in	
	the quotation	
16	Training for 2 persons on the operation & day-to-day maintenance	
	of all the systems and features has to be provided at user's site.	
17	Detailed operational and service manuals in English including	
	essential circuit diagrams	
	for all systems and subsystems are to be provided	
18	System has to be commissioned, calibrated and demonstrated	
19	Installation, Commissioning, Demonstration and Testing at our	
	site	
20	Breakup cost of each item should be provided along with the	
	quote	
21	System has to be commissioned, calibrated and demonstrated with	
	all features at user's site.	
	Environmental conditions at installation site are as follows:	
	Power: 230 V ±10%, 50 Hz, single phase	
	Humidity: 50-90% relative humidity.	
	Ambient temperature: 20 to 35°C.	
22	List of similar systems supplied in India with complete contact	
	details of the user like full postal address, Phone number and e-	
	mail ID has to be provided along with the quotation.	
	Non compliance to this condition may lead to rejection of the	
	offer.	
23	Indian agents submitting the quotation on behalf of foreign	
	suppliers must submit the authorization letter to submit the	
	quotation, after sales service, maintenance and repair.	