LALIT PIPES & PIPES LTD. LIST OF CALIBRATION INSTRUMENTS

_	<	4	5	-	-		1	(5	5						-	-		-	-				_		1	<			4		1	5		<		
100	1	36	7	27	26	+	+	-	ដ	15	2	2 ti	19	×	17	56	74	I	5	+	=	0	9A	-	-S	*7	7	6	Š	25	4.	ш,	10	>	-	1	20 %
Pressure Caluer	- Company	Pressure Garage	PressureGauge	Feeler Gauge	Degree Protractor	and an annual section of	anordess Recorder	Digital Lux Meter	Pic Tape	Pic Tape	Pic Tape	Engineer's Square	Stranght Edge	Pressure Gauge	PressureCiauge	PressureCauge	PressureGauge	Presence Gauge	PressureGauge	Pressure Gauge	Pressure Gauge	PsessureGauge	Weighing	MX	Weighing	Steel Scale	Universal Bevel Protractor	Diat Caliper	Micrometer	Micrometer	Microsseter	Measuring Tape	Measuring Tape	Testing M/C	Toding M/C	Universal	SALMINE AND SERVICE AND SERVIC
151	1000	156	183	26 B	1501		ACE09011701	Q633250	1515 D	1515 C	1515 B	LP-ES-01	LP-SE-01	151	133	137	138	151	149	153	152	135	2100637		07	LP-SC-02	805101	624578	76203250	08034346	97004486	LP-MT-02	N-I	3/2014-0300	12	3/97-2234	NO DESCRIPTION MARK / MODEL NO.
0-280 Kg/Cm	and the same	6-70 Kg Cm	4-76 KpCm ²	0.03 - 1 man	0+130 deg.		0-250 Kg/Cm2	0-100001x	1100-1500 mm Du	700-1100 mm Dia	300-700 mm Dia	344 X 178 mm	0 - 2000 mm	0-350 Kg/Cm ²	0-70 Kg/Cm ²	0-140 Kg/Cm ²	0-70 Kg/Cm ²	11-280 Kg/Cm²	0-140 Kg/Cm ²	0-160 Kg/Cm ²	0-160 Kg/Cm ³	0-210 Kg/Cm ²	24 0000		PU (KKI FE	0-150 mm	0 - ± 180 deg	0-200 mm	0-25 mm	0-25 mm	25-50 กรก	0-15 Mizs	0-3 Max.	1000 KN		N1 00r	***************************************
DKD-R 6 - 1		DKD - R 6 - 1	DKD · R 6 · 1	IS 3179	15:4279	10 110	National Standards	National Standards	IS 1269	IS 1269	15: 1269	25 : 2103	IS 2220 & IS 12937	DKD-R 6 - 1	DKD-R 6-1	DKD-R 6 - 1	DKD-R 6-1	DKD-R 6 - 1	DKD-R 6-1	DKD-R 6 - 1	DKD-R 6 - 1	DKD-R 6 - 1	Ad 1987	Vac 1 mo	Weight & Mossure	IS 1269	IS 4239	IS 3651	IS 2967	IS 2967	IS 2967	IS 1269	IS : 1269	Part - I	Part - I	IS 1828	URVENTS dist
12.10.2020		30.12.2020	30.12.2020	13.06.2020	4707-01-10	000000000000000000000000000000000000000	20 12 2020	13,09,2020	18,08,2020	18,08,2020	18.08.2020	05 06 2020	25 08 2020	30.12.2020	08.01.2021	12.10.2020	12 10 2020	12 10 2020	1202 10 80	12.10.2020	08.01.2021	30,12,2020	0707 40111		29.06.2020	18.08.2020	18,08.2020	18.08.2020	02.05.2020	07 06 2020	17.08.2020	05 06 2020	02 05 2020	47.07.07.0		17.09.2020	DATE ON
11.02.3021		29 04 2021	29 04 2021	12.06.2021	1207-40105	1000 000 00	19 04 2021	12,09,2021	17.08.2023	17 08 2021	17 08 2021	04.06.2021	24 08 2021	29 04 2021	07 05 2021	11.02.2021	11.02.2021	11,02,2021	07 05 2021	11.02.2021	07.05.2021	29,04,2021	1707 60 11		28.06.2021	17.08.2021	17.68.2021	17,68,2021	01.05.2021	06 06 2021	16.08.2021	94.96.2921	01.05.2021	1202 60.01		16 09 2021	CALIBRATION
- Deposites		2020812	2020811	2020198	1100000	1030606	2029408	20205011	20080057/DE3	20080057/DI/2	200800157/DU/1	2020199	2020403	3020813	202141	2020603	2020602	2020605	202143	2020601	202142	2020814	BONCADE I CEREN		9120201004300	20080057/DV6	20180057/DI/7	20080057/D6/5	2020185	2020197	20080057/D1/4	2020191	2020186	EMARCHINERANIA		EILMUM/486/AA/009	CERTIFICATE Na.
Period Linearing College		Perfect Instrumentation	Perfect Instrumentation	Perfect antifunctionion	A COLOR OF STREET, STR	Perfect leasternmentation	Perfect Instrumentation	Perfect Instrumentation	Sacurdande Engineers	Socardande Engineers	Sacardande Engineers	Perfect Instrumentation	Perfect Instrumentation	Perfect Instrumentation	Perfect Instrumentation	Perfect Instrumentation	Perfect Instrumentation	Perfect Instrumentation	Perfect Insuramentation	Perfect Instrumentation	Perfect Instrumentation	Perfect Instrumentation	A HANDER PLAT PARTY MANAGEMENT	THE PARTY OF THE P	Maharastra State	Sacardande Engineers	Sacardando Engineers	Socardande Engineers	Perfect Instrumentation	Perfect Instrumentation	Sacardando Engineera	Sacardande Engineers	Perfect Instrumentation	i c		14471	1,AB
13K713-50 (100.5) - 1-14 (1.1.5)	Technological Inc. 1113 1030	NEC/20-21/VS/029-1 Date - 13-12-2021	NEC/20-21/VS/029-1 Date + 13-12-2021	ECP-28/19-20/3025 Date - 03 US 2021 K307 Date - 29 07 2021		2020-21407 17m/c - 07 10 2020	CAL/20-21/CC/1355 Date - 23 on 2020	CAL/19-20/CC/N/486 Date - 14.09/2020	CGR/2019/1009/1-001 Date - 08.10.2021	CGH_Z019/10/9/1-H11 Date - 08 10 2021	CGIL/2019/1009/1-001 Date - 08 10 2021	8307 Date - 29 07 2021 1920/052/011 Date - 67 07 2020 2019/08/1870 Date - 16 08 2021		NEC/20-21/VS/029-1 Date - 13.12.2021	NBC/20-21/VS/029-1 Date - 13 12 2021	TSC/19-20/10007-1 Date - 14 12 2020	TSC/19-20/10697-1 Date - 14 12 2020	TSC/19-20/10697-1 Date - 14-12-2028	NEC/20-21/VS/029-1 Date - 13 12 2021	TSC/19-20/10697-1 Date - 14 12 2020	NEC/20-21/VS/029-1 Date - 13 12 2021	NEC/20-21/VS/029-1 Date - 13 12 2021		The state of	9120201004300 Date - 29 06 2020	CGR22019/1009/1-001 Date - 08.10.2021	GKE20-21/SP013 Date - 10 07 2021, 2019/09/2/066 Date - 24 09 2021, C2020633/N/M/OI Date - 10 02 2021	SG/19/1039 LSG/19/0037 Date - 04 04 2021	83117 Date - 29 07 2021	8307 Date - 29 07 2021	SG/19/(H/39 Dt - 04 04 Z1, SG/19/0036 Dt - 1H 04 2021	8307 & CC433 Date - 29 07 2021	8307 & CC633 Date - 29 07 2021	FRU02/19/11292 Date - 23 04 2021	5810070013187 Day - 2614 3037	FRI/02/19/11290 Date - 24 04 2021	CERTIFICATE VALIDUPTO
NADL	NABI	NABL	NABL	Š	Name of the last	NABL	NABL	NABL	NABL	NABL	NABL	NABL	NABI	NABL	NABL	NABC	NABL	NABL	NABL	NABL	NABL	NABL		Sinh Sinndard	State Standard	NABL	NABL	NABL	NABL	NABL	NABL	NABL	NABL		2 2	NABL	LAB
4 2 - 00 F - 30	Tel of EST	+ 2% of FSD	a 2% of FSD	T lost jan		-	± 0.25 Kg/Cm2	1 5%	± 400 μm	÷ 400 μm	± 400 μm	± 250 μm	± 116 µm	± 2% of FSD	± 2% of FSD	4.2% of FSD	+ 2% of FSD	a 2% of FSD	a 2% of FSD	± 2% of FSD	± 2% of FSD	± 2% of FSD		+ 0.7%	ia Kg	+ 500 µm	E S MIS	± 70 jun	± 3.0 pare	± 3.0 μm	± 3.0 μm	+ 3.3 mm	+ 0.9 mm		2	* 1%	VINSLIND
TANK A COLUMN	Hoden Ton Machine	Hydro Test Machine	Hydro Test Machine		In common & Front Incommon	In process & Final Inspection	Hydrostatic Testing Machine	la process & Final Importan-	In Process & Fuel Inspection	In Process & Final Inspection	In Process & Final Inspection	In Process & Final Inspection	In Process & Final Inspection	Hydro Test Machine	Hydra Test Machine	Hydro Test Machine	Hydro Test Madune	Hydro Tesi Machine	Hydro Test Machine	Hydro Test Machine	Hydro Test Machine	Hydro Test Machine		Final Inspection	Dispatch Yard	In process & Final Inspection	in process & ruat imperior	In process, Funal Inspection & Lab	In process, Final Inspection & Lab	In process, Final Impection & Lab	In process, Final Inspection & Lab	In process & Final Inspection	In process & Final Inspection		Lab	L.	



Prepared By Sunil A. Salunkhe Assistant Manager (QA & QC)

DEEPAK KIRDAK



FACTORY & REGD, OFFICE:
PLOT NO. 33, PHASE III.
G. I. D. C. INDUSTRIAL ESTATE,
NARODA, AHMEDABAD - 382 330,
INDIA.

TEL.: 2281 1217, 2281 3131, 2284 1294

FAX: +91 (079) 2282 0012

E-MAIL: modsonic@modsonic.com WEBSITE: www.modsonic.com





MODSONIC INSTRUMENTS MFG. CO. (P) LTD.

MANUFACTURER, EXPORTER AND DISTRIBUTOR OF ULTRASONIC TESTING EQUIPMENT

MIMCO/EDISON-1/2791/2019-20

Dated: 29TH FEBRUARY 2020

TEST AND CALIBRATION CERTIFICATE

PRODUCT

: ULTRASONIC THICKNESS GAUGE

MODEL/SR.NO.

EDISON-1 / SR.NO.2791-0208

SUPPLIED TO

M/S. LALIT PIPES & PIPES LTD.

THANE

VALID UPTO

28.02.2021

We certify that the above machine was tested and calibrated by us on 29.02.2020 using reference blocks identified as 001-05-2014 & 01-0197 with accuracy +0.05mm and calibrated /certified with traceability to NABL Following are the findings

PROBE TYPE

MEASURING RANGE

MEASURING ACCURACY

±0.1.mm (up to 60mm) ±0.5% (above 60mm)

DT-201

2mm to 200mm

Tu

29/02/2020

Name: TARUN KOTHARI

Designation: HOD (PRODUCTION)



