











MFG. & **EXPORTER OF POLYMER TESTING MACHINES** 



# COMPANY INTRODUCTION

### **ABOUT US**

Since 2019, Our Team Has Succeeded In Understanding The Needs Of The Industry And Creating Reliable Products To Serve Them All. We Techplast Testing Machines, Are A Prominent Plastic Testing Equipment Manufacturing Companies Of India Based In Ahmedabad (gujarat). Techplast Testing Machines, Is A Family Owned And Operated Business. We Treat All Of Customers An Integral Part Of Family, At Techaplast, We Just Don't Sell Equipments, We Provide Solutions. We Just Don't Make Clients, We Make Friends. Our Commitment To Offer A Complete Range Of Efficient Plastic Testing Equipments Has Got Only Stronger And Stronger. We Maintain Our Exceptional Quality Of Plastic Testing Equipments With Zero-tolerance To Error. Our Products Are Not Only Adhering To The Stringent National And International Standards.

## WHY CHOOSE US?

We Have Achieved A Remarkable And Strong Position In The Market Due To Our Excellent Quality Range Of Products That We Provide In Several Specification.

Following Are The Some Of The Unique Reasons Due To Which We Have Achieved The Belief Of Our Valued Patrons

## MISSION & VISION

We believe that we are on the face of the earth to make great products and that's not changing. We are constantly focusing on innovating. We believe in the simple not the complex. We believe that we need to own and control the primary technologies behind the products that we make, and participate only in markets where we can make a significant contribution. We believe in saying no to thousands of projects, so that we can really focus on the few that are truly important and meaningful to us. We believe in deep collaboration and cross-pollination of our groups, which allow us to innovate in a way that others cannot. And frankly, we don't settle for anything less than excellence in every group in the company

# **INDUSTRY WE FOLLOW**

- PVC PIPE TESTING IS: 4985 | EN:1401 | EN:1452
- C-PVC PIPE TESTING IS: 15778
- U-PVC PIPE TESTING ASTM D:1785 | IS: 12335 (PART 9)
- R-PVC PIPE TESTING IS: 4985
- PVC FLEXIBLE HOSE PIPE TESTING IS: 15265
- PVC SEWAGE PIPE TESTING IS: 15328
- HDPE PIPE TESTING IS: 4984 | IS: 4984
- MDPE PIPE TESTING IS: 14885 | ISO:4437
- LLDPE PIPE TESTING IS: 12786 | IS: 13488
- PE WATER PIPE TESTING ISO: 4427 | EN: 12201
- PE STRUCTURED WALL PIPE TESTING EN: 13476
- PE GAS PIPE TESTING ISO: 4437 | EN: 1555
- PEX-AL-PEX PIPE TESTING ISO: 15875 | ASTM F: 1281
- SPRINKLER PIPE TESTING IS: 14151
- PP-R PIPW TESTING IS: 15801
- HOSE PIPE TESTING IS: 15265
- PP FOR HOT & COLD WATER PIPE ISO: 15874 | ISO: 21003
- INLINE / ONLINE EMITTERS & LATERAL PIPE IS: 13488 | IS: 12786
- SWR PIPE TESTING IS: 13592
- SWR FITTINGS IS: 147735
- CASTING PIPE TESTING IS: 12818
- DWC PIPE TESTING IS: 14930[(P-2)/GR/DWC-34/03/01]
- PLB DUCT TESTING (AS PER DOT STANDARD)
- ELECTRICAL CONDUITS TESTING IS: 9537 (PART 1& 3)
- MULTI- LAYER CO-EXTRUITS FILM TESTING IS: 2508 | IS: 2530
- INJECTION, BLOW & ROTATIONAL MOLDING
- ROTATIONAL MOLDED WATER TANK TESTING IS: 12701
- TEXTILE-TARAPAULIN IS: 7903 | IS: 706 (P-8) | IS: 15351
- SOLVENT CEMENT JOINTS FOR WATER SUPPLIER TESTING IS: 7834 VALVE (PP, PVC, PE... ETC)
- CABLE WIRE & ROPE
- STREP (PET,PP)
- COMPOUNDING & MASTER BATCH | WOOD & LAMINATES
- FRP/ GRP PIPES & PRODUCTS TESTING EQUIPMENT
- PHARMA INDUSTRIES TEXTILE & YARN TESTING EQUIPMENT
- RUBBER TESTING EQUIPMENT
- PAPER & PACKAGING EQUIPMENT

# OUR COMPANY PRODUCT



## **TENSILE TESTING MACHINE**

		SPECIFICATION
Load cells Capacity	:	UP TO 5000 kg.*
No. of load cell	:	Optional One or Two.
Cross Travel	:	up to 600 mm
Horizontal day light	:	700 mm
Speed	:	1mm/Minute to 500mm/Minute
Paint	:	Powder coated
Power	:	440 Volts, 50Hz, Three phase.

## UNIVERSAL TESTING MACHINE

SPECIFICATION			
Load capacity	:	Up to 5000 kg*	
No. Of load cell	:	One	
Cross travel	:	Up to 700 mm	
Speed	:	1 MM/minute to 500MM/minute	
Paint	:	Powder Coating	
Power supply	:	440 Volts, 50 Hz, 3 Phase	





#### PUNCTURE RESISTANCE TESTER MANUFACTURERS

SPECIFICATION			
Load capacity	: Load Capacity: 20 kg to 5000 Kg		
Speed	: Variable with AC frequency drive		
Speed	: 1TO 100 mm/min		
Minimum Grip Separation	: 25 mm		
Maximum Grip Separation	: 700 mm		
Puncture grip	: 01 Set		
Extension meter	: Least count of 1 mm through proximity/encoder switch		
Paint	: Powder Coating		
Power	: 230 V / 50 Hz & 440V Ac/ 3 phase, + N, E.		



# SEALING / BOND / PEEL STRENGTH TESTER

SPECIFICATION		
Load capacity	: 50 kg*	
No. Of load cell	: One	
Cross travel	: 500 mm	
Speed	: 1 mm/min To 500mm/min	
Paint	: Powder coated	
Power supply	: 1 Phase, 230V Ac, 50 HZ	

# TENSILE WITH C.O.F TESTER

SPECIFICATION			
Load Cell 1 Capacity	:	1000 Gram	
Loadcell 2 Capacity	:	20 Kgf	
COF Test Assembly	:	O1 Set	
Tensile Grip	:	O1 Set	
Pre-Set Speed	:	10 TO 500 mm/min	
No. Of load cell	:	One	
Paint	:	Powder Coating	
Power	:	230V Ac / 50 HZ	





# MOTORISED IMPACT TESTER (UL-651)

SPEC	IFICATION
The impact height may be set bety	ween 100mm to 3350mm
Height error	: ±3mm
Striker rising speed	: 12m/min
Striker weight	: 9.1kg (51) and 34kg (150)
Test specimen (outside diameter	: Powder Coating
Length	: 3350mm
Operation	: Automatic
Pneumatic Cylinder	: 02 Nos - 50 x 160 mm
Solenoid Pneumatic Valve	: ¼ Bsp thread and 5/2 Connection
Base and Top Structure	: 16 mm M.s Plate
Paint	: Powder Coating
Power	: 230 V AC/ 50 Hz



## **AUTO MELT FLOW INDEX TESTER**

SPECIFICATION			
Temperature Controll	Temperature Controller: Microprocessor based Digital Temperature		
Accessories	: Orifice, Piston, Material charger, Barrel Cleaner,		
	Orifice cleaner, Sample Cutter.		
Weights	: 2.16 Kg & 5 Kg hard chrome plated weights		
Amperes	: 4 Amps		
Paint	: Powder coated		
Power supply	: 230 Volts, 50Hz		
Timer	: Microprocessor based Digital Timer With range		
	up to 999.9 Seconds and having Preset facility		
	and Buzzer output.		

## **CO-EFFICIENT FRICTION TESTER**

SPECIFICATION		
Capacity	:	Up to 9.999 kg.
Direct display	:	Static and kinetic friction values
Speed	:	150mm/minute
Weight of sled	:	200 grams
Accessories	:	Three nos. of S.S templates
Paint	:	Powder coated
Power supply	:	230 Volts, 50Hz, Single Phase.





## DIGITAL HYDROSTATIC PRESSURE TESTER

SPECIFICATION		
Pressure range	: 0 – 100 bar*	
Pressure input	: Through compressed air having pressure upto 5 kg/cm.sq	
Pressure output	: Through hydro-pneumatic pump	
No. of stations	: 8 nos	
Time range	: 0 - 999.9 hours	
Paint	: Powder coated	
Power supply	: 230 Volts, 50Hz, Single Phase.	



#### **HOT AIR OVEN**

#### **SPECIFICATION**

Size of the working chamber: 12 inch X 12 inch X 12 inch\*

Material of construction : M.S.

Temperature range : Ambient to 250°C.

Paint : Powder coated
Power supply : 230 Volts, 50Hz

#### MOTORIZED NOTCH CUTTER

#### **SPECIFICATION**

Depth of Notch : Up to 5 mm

Range : 0-25mm with L.C of 0.01 mm

Sample Size : 63.5 x 12.7 Cutting angle : 45 degree

Motor : 1/5 HP, Single Phase

Applications : Plastic Sheets
Paint : Powder coated

Power : 220 Volt, 50 Hz, Single Phase





#### **MOISTURE ANALYZER**

#### **SPECIFICATION**

Halogen or infrared (AGS/IR) radiators

Graphical display

Text menu

Drying chart displaying

Reports edition with computer keyboard

Power : 230 VAC/50 HZ

Capacity : 60g - 110g

## CARBON BLACK CONTENT TESTER

#### **SPECIFICATION**

Temperature Range : Ambient to 800 C

Temperature Least Count : 1 C, Accuracy + 5 C

Type of sensor : K type

PID Controller make : PPI Omnix +48
Paint : Powder coated
Power supply : 230 Volts, 50Hz





# MUFFLE FURNACE

SPECIFICATION				
Inner Chamber Size	:	9" x 4" x 4"		
Temperature Range	:	Ambient to 900 C		
Temperature Least Count	:	1 C, Accuracy + 5 C		
Insulation	:	Glass wool		
Type of sensor	:	Ktype		

# **HEAT SEAL TESTER**

SPECIFICATION			
Temperature zone	: Two zone		
Controller	: Auto tuned PID controller with temperature range		
Clamping Jaws	: One fixed and second movable by pneumatic action.		
Adjustable temperature	e: 0-199.9°C(Digital P.I.D Controller)		
Adjustable dwell time	: 0-9.99 seconds (Digital Display)		
Sealing Depth	: 6mm / 8 mm 1 10 mm / 12 mm or as desired.		
Sealing Length	: 2 / 4 / 6 / 8 / 10 / 12 Inches or as desired.		
Power requirement	: 230 Volts, 60 Hz, Single phase – 16ampere.		





## **IMPACT TETSER**

SPECIFICATION				
Height of fall	: 500mm, 1000mm and 2000mm.			
Weight of striker	: 250 grams, 500 grams and 1000 grams			
Material of striker	: S.S			
Angle of "V" block	: 120°			
Release mechanism of striker	: Manual.			
Paint	: Powder coated			



## V-ICAT SOFTENING POINT APPARATUS

SPECIFICATION					
Temperature range	:	From ambient to 300 °C.			
No of stations	:	With Options Of 2 Stations to 6 Stations			
Material of construction	:	Inner bath: S.S			
Outer body	:	M.S			
Rate of heating	:	120 °C / hour and 50 °C / hour.			
Sensor	:	Range up to 10mm with resolution of 0.01mm.			
Paint	:	Powder coated.			
Power	:	230 Volts, 50Hz, single phase.			

## FREE FALLING DART IMPACT TESTER FOR FILM

SPECIFICATION				
Material of construction	:	S.S		
Counter	:	Digital counter 9999 count		
Weights	:	5 gram to 500 gram (Aluminium and S.S)		
Paint	:	Powder coated		
Power	:	230 V AC/50 Hz		





# **HUMIDITY CHAMBER**

SPECIFICATION				
Size of the working chamber	:	18 inch X 18 inch x 24 inch*		
Material of construction	:	Inner bath : S.S / Outer body : M.S		
Humidity range	:	20% RH to 95% RH.		
Temperature range	:	10°C to 85°C		
Paint	:	Powder coated		
Power	:	230 Volts, 50 Hz, Single phase.		



## DIGITAL DENSITY WITH MICRO BALANCE

SPECIFICATION				
Weighing balance range	:	220 grams		
Resolution	:	1 milligram or 0.1 mg		
Accessories	:	Beaker, stand sinker & thread		
Paint	:	Powder coated		
Power	:	230 Volts, 50Hz, single phase		

# **OPACITY TESTER**

SPECIFICATION				
Range	:	0 - 99.9 % opaque.		
Direct display	:	% opaque.		
Paint	:	Powder coated		
Power	:	230 V AC/50 Hz single phase		





# IZOD / CHARPY TESTER

SPECIFICATION				
Capacity	: Up to 25.00 Joules			
Release angle of pendulum	: 150 degree.			
Range of four scales	: 0-2.71 Joules, 0-5.42 Joules, 0-10.84 Joules,			
	0-21.68 Joules and 0-25.00 Joules.			
Minimum resolution on scale	e: 0.02 Joule, 0.05 Joule, 0.1 Joule, 0.2 Joule			
	and 0.2 Joule respectively.			
Paint	: Powder coated			
Power	: 230 Volts, 50 Hz, Single phase.			



### **E.S.C.R TESTER**

SPECIFICATION		
Temperature range	:	0-200 °C.
Timer range	:	999.9 hours
Accessories	:	Cutting die, nicking jig, bending cum transfer
		tool, specimen holder, test tube & rubber cork
Water circulation	:	Through induction motor with stirrer
Inner Body	:	S.S Body
Outer Body	:	M.S Body
Testing capacity	:	6 tests at a time
Paint	:	Powder coated
Power	:	230 Volts, 50Hz, single phase.

## **VACUUM LEAKAGE TESTER**

#### **SPECIFICATION**

Vacuum adjustable up to -760 mm-Hg

Box made of polished transparent PMMA (very rugged)

Easy to use and safe

2 stage vacuum and holding time setting Accuracy 0.5% of the measure

Delivered with vacuum generator

Customised Box with dimensions upon reqsest



## DIGITAL BURSTING STRENGTH TESTER



	SPECIFICATION
Capacity	: 40Kg/Cm2
Display resolution	: 0.0 1Kg/ cm2
Pump Flow Rate	: 95 + 5 ml/min for paper, 170 + 15 ml/min
Least Count	: 0.1kg/cm2
Accuracy	: +1% of Read Out Value
Accessories	: 11 No Diaphragm No Aluminum Foil For calibration,
	: 1 No Spanner(key)
	: 1 No power cable,
	: 1 bottle Oil,



## **GSM WEIGHING BALANCE WITH** ROUND CUTTER

SPECIFICATION					
Range	:	0 to 300 gram			
L.C	:	0.01 Gram			
Template Size	:	100 x 100 mm2 (Square)			
Power Supply	:	230 V AC/50Hz			

## LAB MODEL HYDRAULIC COMPRESSION MOULDING PRESS

SP	ECIFICATION
Main Body	: M.S Body
Platen Size	: 200 mm × 200 mm
Maximum Temperature Range	: ambient to 300 C
Cylinder Stock	: 200 mm
Heating Load	: 1.2 Kw/Platen
Maximum Pressure	: 120 bar
	: Hydraulic Cylinder for making sheets
	: Limit switch for cutting off lower stock
Spare Die For Making Sheet	: 2 mm, 3mm, 4mm
	: Pressure switch for maintain pressure
	: Proximity sensor for double safety purpose
	: Solenoid vale with relay for forward and reverse
	: Platen type heater for heating the granules
Corrugated Pipe For Cooling	: 04 No's (2 meter)
	: Hydraulic power pack for operating machine
Motor Capacity	: 2 Hp
	: Digital PID Temperature Controller
Controller Make	: Selec
Digital Timer Make	: Selec
Power Supply	: 380 V AC / 60 Hz +N, E





## **CARBON BLACK DISPERSION TESTER**

		SPECIFICATION
Temperature range	:	Ambient to 200°C.
Paint	:	Powder coated
Power	:	230 Volts, 50 Hz, Single phase.
rowei	•	230 Volts, 30 F12, 3111gle prid3e.

# **HYDRAULIC DENSITY PRESS**

		SPECIFICATION		
Temperature Controller For Both Platens				
Temp. Range	:	200 Deg C		
Pressure	:	10 Tons		
Pressure Gauge	:	Dial Indication		
Cooling	:	Chilled water		
Pressure by	:	Manual hydraulic jack of 10 ton		
Paint	:	Powder coated		
Power	:	230 VA/C, 50 Hzs		





# OIL BATH FOR REVERSION TEST

	SP	ECIFICATION
Material of construction	:	M.S
Inner Body	:	S.S
Temperature Range	:	Ambient to 250°C
Least Count	:	0.10C
Size	:	4ft. X 1ft. X 1.5ft., 4ft. X 3ft. X 1.5ft., 6ft. X 4ft.
Paint	:	Powder coated.
Power	:	230 V AC/50Hz, 440 V AC/3 Phase

# **FREEZER**

SPECIFICATION			
Material of construction	: S.S		
Inner Body	: S.S		
Temperature Range	: Ambient to -5		
Paint	: Powder coated		
Power	: 230 V AC/50 Hz		



### **VACUUM OVEN**

SPECIFICATION			
Temperature Controller Range	:	Ambient to 95°C	
Vacuum Range	:	As per Requirement	
Body	:	M. S	
Paint	:	Powder coated	
Power Supply	:	230 V Ac/50Hz	





## DIGITAL DICHLOROMETHANE TESTER FOR PVC PIPE

SPECIFICATION			
Temperature Controller	: Up to 12oC		
Inner water tank Size	: 450mm x 450mm x 450mm (LxBxH)		
Outer size of water bath	: 500mm x 500mm x 500mm (LxBxH)		
Material Construction	: Inner S.S. and outer M.S. body		
Circulation	: Through Reputed Make Motor		
Paint	: Powder Coated		
Power	: 230V AC, Single Phase		

## HOT AND COLD-WATER BATH

SPECIFICATION			
Temperature Controller	: Digital PID Controller With Range Up to 95		
Size Of The Inner Bath	: 48"X 30"X 18".		
Controller Make	: Digital Controller With Range Ambient To 27		
Circulation	: Water Pump		
Insulation	: PUF With Insulated Hydraulic Door		
Temperature Range	: Ambient To 20		
Paint	: Powder Coating		





## **DIGITAL VISCOSITY BATH**

	SPECIFICATION
Temperature Range	: 20°C to 150°C
Control Accuracy	: +0.05°C or 0.25% of FS.
Resolution	: 0.1\0.01°C
Chamber Size	: 200 x 260 x 350, 370 x 260 x 350
LTR	: 28,40
Suitable For	: 4 VM, 6 VM
Power	: 230V AC/Single Phase

# **DUMBBELL PRESS (5T)**

: Manually Operated

Power

#### SPECIFICATION Capacity : 5 Ton Paint : Powder Coated



## TWO ROLL MILL



SP	ECIFICATION
Main Body :	M.S Body
Roller Size :	150mm(D) × 250 mm (L)
Nip Gap :	0.3 mm to 6.00 mm
Heating Load :	2.6 Kw/ Roller
Drive :	Danfoss FC-51 (2 Hp)
Motor Detail :	2HP
:	Specially Designed Displacement Meter
Nip Gap :	LVDT Sensor For Nip Gap
Slip Ring :	Copper Slip Rings For Transferring Heater
:	And Temperature Inputs To Controller.
Motor Make :	Rotomotive
Gear Box Make :	Rotomotive
Gear Box :	20:1
Temperature Controller Make:	Techplast
Power Supply :	440 V AC / +N, E
Paint :	Powder Coated



## **ELMENDORF TEAR TESTER**

SP	PECIFICATION
Tearing Distance	: 43 +/0.15mm
Size of Slit	: 20mm
Reading of Scale	: 0 to 100% Range
Range of Weights	: 1600, 3200, 6400 gram
Scale Reading	: 0 to 100% of range
Accuracy	: ±2% within entire range
Least count of scale	: 1%
Pendulum Release Mechanism	: Manual through brake release pin
Finish	: Powder coat

# DIGITAL TORQUE TESTER

SPECIFICATION			
Torque Range	: 0 To 20 N.M		
Model	: Table Top Model,		
Minimum holding	: 15 mm		
Maximum Holding	: 110 mm		
Paint	: Powder Coating		
Power	: 230 V AC, 50 Hzs.1 phase (OR AS PER		
	: REQUIREMENT)		





# **COLOR MATCHING CABINET**

SPECIFICATION			
Light Source	:	CWE, D 65, TL 84, UVB, TF LIGHT	
Body	:	M.S Powder Coated	
Power	:	230 V AC, 50 Hz	



## **FLAMMABILITY TESTER**

		SPECIFICATION
Specimen Size	:	1/2"X5" Horizontal And Vertical Burning Test
Accuracy	:	± 2% At Full Range
Specimen Holder Angle	:	45° & 90°
Material	:	Stainless Steel
Digital Timer Range	:	999.9 Second
Digital Timer Least Count	:	- 0.1 Second
Igniting Flame Length	:	20mm±1
Power	:	220V, Single Phase, 50 Hz

## FOUR CELL AGEING OVENS

SPECIFICATION							
Capacity	:	4 cell					
Oven Type	:	BoxType					
Temperature	:	200-300 deg. Celsius					
Material	:	Mild Steel					
Power	:	230 V Ac					





## LAB MODEL BLOWN FILM PLANT

SPECIFICATION		
Special Compact Design for Lab Purpose Blown Film Plant		
25 MM Extruder With L.D/L.L. And H.M/L.L. Blown Film Dies		
25 mm Extruder with LL/LD, HM/HD		
PID Controls and Variable Drives		
Compact Panel Attached to The Machine		
Film width	: 25 mm to 150 mm	
Film Thickness	: 10 Micron to 100 Micron	
Power	: 440 V Ac/ 3 phase	

#### EMITTER FLOW RATE VARIATION TESTER

#### **SPECIFICATION**

Digital Microprocessor based Pressure Controller Cum Timer

Pressure Gauge : 05 No's (2.5 Bar)

Pressure Transducer : 10 Bar No of Sample test at one time : 25 Sample

Water pump : 0.5 Hp / 230 V Ac

Measuring Cylinder with flask : 25 No's

Timer Range : 999.9 minute
Power : 230 V Ac / 50 Hz





## **DICHLOROMETHANE BATH**

#### **SPECIFICATION**

 $Temperature\ Controller\ :\ Digital\ PID\ Controller\ with\ range\ up\ to\ 12oC$ 

Inner water tank Size : 450mm x 450mm x 450mm (LxBxH)

Outer size of water bath : 500mm x 500mm x 500mm (LxBxH)

 ${\it Material \, Construction} \qquad : \ \, {\it Inner \, S.S. \, and \, outer \, M.S. \, body \, with \, Powder \, Coated}.$ 

Cooling Load : Cooling Through Reputed Make Compressor

Circulation : Through Reputed Make Motor

Insulation : Glass wool

Power Supply : 230V AC, Single Phase

## **HOT WATER BATH**

#### **SPECIFICATION**

Temperature Controller : Ambient to 95 deg C. / accuracy: +1 degree C

Controller make : PPI Omnix +48

Inner S.S chamber size : 48" x 30" x 18"

Outer body : M.S. Load : 4.0 KW

Paint : Powder coated
Power Supply : 3 phase, 440 V AC

Circulation through Crompton motor





## **POUCH BURST TESTER**

SPECIFICATION		
Capacity	: 500 Kgf	
Least Count	: 0.1 Kgf	
Accuracy	: 0.2% of Full Scale (i.e. 1 Kgf)	
Platform Size	: 200 x 200 mm With Max Pouch Size Of 200 x 200 x 45mm	
Platform Size	: 400×400 mm With Max Pouch Size Of 400 x 400 x 95mm	
Power	: 230 v Ac / 50 Hz.	

## **V NOTCH CUTTER**

SPECIFICATION			
: HDPE Pipe up to Ø400mm			
: Hardened tool having cutting angle of 60°			
: Available @ of 0.010 +/- 0.002 mm/rev/tooth			
: Depth up to 15mm vide width of 400mm			
: Horizontal & vertical movement thorough Induction motor			
: Powder coated			
: 440v AC, 3 Phase, 50 Hz			





# **DIN ABRASION TESTER**

	SPECIFICATION
Load Weight	: 5N,10N
Roll Dim	: Diameter 150mm, Length 460mm
Rotation Speed	: 40rpm
Moving Distance Of The Hol	der: 4.2mm Each Rotation

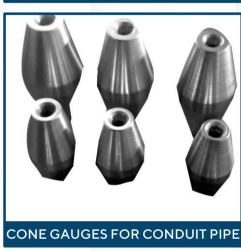


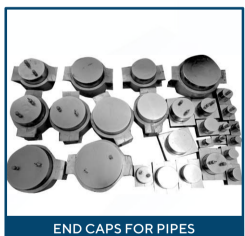






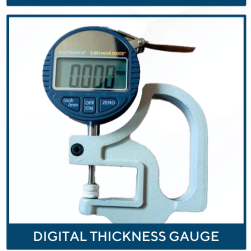






















































# **OUR SUPPLY CHAIN**



- © Ronak Parekh: +91 96629 90842 | Amit Panchal: +91 8128716264
- Address: Shed no: 01, Vinayak Industrial Estate-3, Opp. Krishna way Bridge, Near Asudev Circle, B/H Mahavir estate, Kathwada Singarva Road 382430
- $\boxtimes$  sales@techplastgroup.com  $\oplus$  www.thetechplast.com