



## **Testing Facilities**

Crest Metal Engineering LLP maintains full-fledged testing facilities to ensure quality compliance for all products.

The test is conducted on all incoming raw material, intermediate and finished products to ensure best quality products as per Quality Assurance Plan. A team of trained supervisors and quality control inspectors ensures that the quality is maintained at all the stages of production.

We aim to deliver high quality products that conform to different international standards and customer specifications.

Following are the testing equipment's at our facilities: NEXT PAGE

Type
Chemical Laboratory
Spectrometer
Universal Testing Machine
Izod Impact Tester
Electrolytic Analyzer
Microscope
Hardness Tester
Conductivity Tester
Tensile Testing Machine
Profile Projector [PP] 50X
Plating Thickness Testing Machine
Force Testing Machine
Jet Air Pressure Testing Macine for testing ingress Protection (IP)
Metal Hardness Testing Machine  Metal Hardness Testing Machine
Centrifugal Deburring-Polishing Machine
Vibro Finishing Machine
Digital Vernier Calliper
Micro Meter
Depth Micrometer
Dial Vernier Caliper
Digital Inside Groove Caliper
Digital Hisite Groove Camper  Digital Depth Gauge
Bore Gauge Set
Telescoping Gauge Set
Precision Dial Indicator
Dial Indicator
Dial Test Indicator Centering Holder
Magnetic Stand
Digital Thickness Gauge
Digital Thickness dauge  Digital Protractor
90° Beveled Edge Square
Torque Testing Machine
Ring & Plug Gauges [HIP Brand] for various Threads
Pitch Gauge
Radius Gauge
Welding Gauge
Pipe Welding Gauge
Feeler Gauge
Taper Gauge
Snap Gauges
Height Gauge
Digital Height Gauge with Driving Wheel
Vernier Height Gauge
Spring Caliper
Spring Camper  Spring Camper
Shore Durometer
Roughnes Tester Code ISR – C 100
Coating Thickness Gauge Code ISO – 1000F
Torque Wrench
WCP Gauges - Master Calibration
Pin Gauges-Specific
Special Structural Gauges to Control Critical Dimensions
Special Structural Gauges to Control Critical Difficults  Special Radius Gauges to check radius over components
Special Radius dauges to check radius over components