



MANUFACTURER OF

PRECISION

MACHINED

COMPONENTS



IPCPL
INSHAPE PRECISION COMPONENT PVT. LTD.
Complete Engineering Solution

AN ISO 9001:2015 & IATF
16949:2016 CERTIFIED
COMPANY



About Us

Since its inception in 2019, IPCPL (Inshape Precision Component Pvt. Ltd.) is driven by a steadfast inspiration: to give best value for money to clients by upholding the highest standards of quality and customer service.

It is a testimony to our commitment to supreme quality that the biggest players in India's engineering.

Nurturing a culture of research and excellence, we adopt the best industry practices in design, fabrication, testing and prototyping. We have put in place a modern Shop Floor for different process of Castings / Forgings / Machined Components; our endeavour to ensure top-notch quality is supported by our quality staff. Inshape Precision Component Pvt. Ltd. is our home-grown venture that features a state-of-the-art facility to make IPCPL Home brand. With one-stop facilities like precision component, Industrial Pipe Fittings, Defense, Vacuum Fittings and Semiconductor Parts, Castings & Forging. We offer high-performance, precision-engineered products that often make their way to mission critical applications.

OUR CERTIFICATION



IATF 16949



ISO 9001:2015



PED (Pressure Equipment Directive)

Our Machining Facility



LMW MAKE - SMART TURN PLUS (CNC TURNING)
8" Chuck Size



LMW MAKE - LL20T L5 (CNC TURNING)
10" Chuck Size

Our Machining Facility



LMW MAKE - LL25T L7 (CNC TURNING)
12" Chuck Size



LMW MAKE - LTV 50 (Vertical Lathe)
24" Chuck Size / 800 x 800mm Swing over



Our Machining Facility



LMW MAKE - JV55 (CNC MILLING)
Table Size X-800 x Y-475 x Z-500



LMW MAKE - JV 80 (Vertical Milling Centre)
Table Size X-1000 x Z - 900 x Y-600



LMW MAKE - JV100 (CNC MILLING)
Table Size X-1250 x Y-650 x Z-700

Our QA/QC Facility



CMM MITUTOYO CMM CRYSTA-APEX V WITH
UNIVERSAL RENISHAW PROBE.

Size : X-700mm x Y-1000mm x Z-600mm



Mitutoyo Height Gauge



Mitutoyo Roughness Tester

Future Plan For Machining Facility

VTL Series
VTL2000ATC Series



LMW MAKE - JH500
(HMC)



Specification

1. Max. swing diameter Ø2500 mm
2. Max. turning diameter Ø2300 mm
3. Max. turning height 1600 mm
4. Max. work-piece weight 10000 KG
5. Spindle speed 200 rpm

Specification

Table Size : 800 x 800 x 800



Precision Machining Factory

Survey No. 149, Plot No. 2, SIDC Road,

Near Dhvani Industrial Area, Veraval (Shapur)

Dist: Rajkot - 360024, Gujarat (INDIA)

Website: www.ipcpl.co.in

Contact: Mr. Hiren Domadia
+91-99985-10956

hiren@inshapetechnocast.com
info@ipcpl.co.in