

## PRODUCTION EQUIPMENTS

Praj Engineering Works utilizes most current manufacturing methodologies and machine capabilities geared to meet the customers stringent demands. The vast array of machining equipments includes :

Sr No.	Description	Make	Capacity	Accuracy
1	Warner & Swasey ( cnc Turning )	UK	Chuck ø 315 mm Length 1000 mm	0.005 mm
2	Mori Saiki ( CNC Turning )	Japan	Chuck ø 400 mm Length 1000 mm	0.005 mm
3	Cholchester ( CNC Turning )	UK	Chuck ø 400 mm Length 850 mm	0.005 mm
4	Cholchester ( CNC Turning )	UK	Chuck ø 400 mm Length 850 mm	0.005 mm
5	Churchil ( CNC Turning )	UK	Chuck ø 250 mm Length 600 mm	0.005 mm
6	Herbert ( cnc Turning )	UK	Chuck ø 315 mm Length 1100 mm	0.005 mm
7	Transnum (CNC Turning)		Chuck ø 315 & Length 850.	0.005 mm
8	Mogal ( CNC Turning)	HMT	Chuck ø 315 mm Length 850 mm	0.005 mm
9	Econo cnc 26( Turning)	HMT	Chuck ø 315 mm	0.005 mm
10	HAAS (VMC)	USA	Table Size 1200x 650	0.005 mm
11	BFW ( VMC)	Banglor	Table Size 900x 650	0.005 mm
12	Beaver ( VMC )	UK	Table Size 1200 x 600	0.005 mm
13	Fanuc Drill Tap Centre	Japan	Table Size 500 x 500	0.005 mm
13	Churchill CN 9/16 (2 Nos)	UK	Chuck ø 400	
14	Manfort FRL	GERMEN	Chuck ø 300	
15	Manfort KLV 345 (2 Nos)	GERMEN	Chuck ø 300	
16	HMT FC - 25.	India	Chuck ø 300	
18	Herbert Capston 7B (4 Nos)	India	Chuck ø 300	
19	Lathe M/c ( 2Nos )	India	Chuck ø 300	
20	Air Compresior (2 Nos)	India	-	

## LIST OF CUSTOMERS

1. M/s. Tata Motors Ltd. Maval Foundry, Dist: Pune.
2. M/s. Tata Motors Ltd. Pimpri Pune - 411018