SUPER SIDE PRODUCTION



LATHE MACHINE

> "ALPHA" LATHE VS "NORMAL" LATHE MACHINE :-

NO	"ALPHA" LATHE MACHINE	"NORMAL" LATHE MACHINE
1.	45 Days Piece To Piece Exchange* (T&C)	Only 30 Days Manufacturing Defect
2.	Seasoning Process (Our New Technique)	No Seasoning Process
3.	24 Place Sheet In The Machine (Our New Technique)	Only 6 To 7 Place Sheet In The Machine
4.	2 Time Bed Grinding (Our New Technique)	Only One Time Bed Grinding (Urgent)
5.	High Quality Spare Parts	Regular Spare Parts
6.	We Use Micro Level To Make The Alpha Lathe Machine	No Level
7.	High Quality And Best Company Bearing	Regular Quality Or Regular Company Bearing
8.	You Don't Need To Set Taper From The Headstock In 99% Alpha Lathe Machine*	You Need To Set Taper From The Headstock In Normal Lathe Machine
9.	We Balance The Spindle Pulley With Gear, Counter Pulley With Shaft And Aarapully. (Only Our System)	No Balancing
10.	Two Time Try And Testing (Finishing , Small Cut , Big Cut , Fully Machine Testing)	Only One Time Try
11.	Alpha Lathe Machine Is Made With High Precision And Good Inspection (like Indian Standard 1878, P-1)	Only once the worker inspects the machine
12.	You will get a higher resale value of the Alpha Lathe Machine (Know it Yourself in the Market)	You will not get higher resale value
13.	Alpha Lathe build only a limited number of machines so we pay enough attention to each machine	There is no certainty in machine production
14.	30+ Yrs Of Experience & 15000+ Machines Installed	- Our T&C apply.

Must Watch:- SEAS

SEASONING PRO.

SHEET THEORY

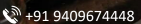


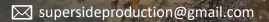


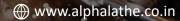












SUPER SIDE PRODUCTION



Main Reasons Why Customers Trust Us & Our Manufacturing Keypoints.

- We make high quality, micro accuracy and high precision Lathe Machines. (like Indian Standard 1878, P-1) 1.
- 2. We make all the machines at micro level (Rsk Japan).
- 3. 60 days piece to piece exchange (cone pulley lathe machine)
- 90 days piece to piece exchange (all gear lathe machine) 4.
- We do lathe machine manufacturing, leveling and final testing like IS 1878 (Part-1): 1993 (Indian 5. Standard).
- 6. Best price to quality ratio.
- 7. After sales support.
- Nearly zero % customer complaint rate in Alpha Lathe Machine. 8.
- In a 99% Alpha Lathe Machine you don't have to set the headstock and hit the spanner. So 99% Alpha 9. Lathe Machine is ready to use. (without any query)
- Alpha Lathe Machine manufacturing process is a special and new technique than normal/regular lathe 10. machine, so Alpha Lathe Machine manufacturing cost is 10% to 15% higher compare to normal/regular lathe machine.
- The cost of purchasing high quality spare parts for an Alpha Lathe Machine is 7% to 10% higher than 11. for a normal/regular lathe machine.
- We make all lathe machines by seasoning process and we take sheet (lapping) at 24 places so that we 12. can make high quality & high precision lathe machines.
- 13. You will get a higher resale value of Alpha Lathe Machine.
- We manufacture all Alpha Lathe Machines by balancing the parts. (Like Spindle Pulley with Gear, 14. Counter Pulley with Shaft and Aarapulley).
- We have many reputed happy customers who are using Alpha Lathe Machine. 15.

Our T&C apply.

Must Watch:-

SEASONING PRO.

SHEET THEORY











www.alphalathe.co.in