

LYT866 brake drum-type boring machine

The following is a detailed introduction Products:

The Full Range Of Machine Tool Performance, Machinable Liberation Of The East Part Of The Series, And Steyr Heavy-Duty Automobile Brake Drum. The Machine Model And Random Packing List, See Annex. For Expanding The Use Of Part Of The Increase In The Use Of Other Models, Self-Made Or Special Annex To The Corresponding Order.

The Use Of The Brake Drum Machine And I Only End Positioning As A Benchmark, The Fixture Can Be Used To Facilitate The Rapid Realization Of The Brake Drum Setup And Boring Repair, Processing And Positioning The Base Unified, High-Precision Processing.

The Rigid Machine Tool, Cutting Speed Fast And Efficient Processing. For Repairs In The Brake Drum, Under Normal Circumstances, Only A Boring Accuracy Can Be Achieved. This Machine Is Simple, Maintenance Friendly, Safe And Reliable, Is An Ideal Repair Equipment.

Cutting Diameter Range	Φ380-Φ660mm
Skateboard Trip	480mm
Spindle Speed	Continuously Variable 30 To 90
Cutting Capacity	0.4, 0.2mm/R
Tool And To Enhance The Rapid Rate Of Decline	950mm/Min
Motor	Main Motor 3Kw Fast Electric 0.75Kw
Dimensions (Length Width × High ×)	1610×1042×744mm
Package Size (Length Width × High ×)	1120×1200×1800mm
N.W/G.W	1300kg/1400kgs