

GENERAL FUTURE OF 8-10-12 SERIES

1. **Column** : Enlarged, honeycomb-ribbed column, especially suitable for heavy duty grinding.
2. **High Precision Cartridge Wheel Spindle** : High precision cartridge type spindle is supported by 2 preloaded precision angular contact ball bearing and is driven by V3 class motor through flexible coupling that allow accurate grinding performance.
3. **Guide Ways** : These high precision surface grinding have been specially developed and improved in recent years . The saddle resets on precision and scraped V and Flat way. These guide ways and grinding wheel head lubrication system is independed
4. **Enlarged Column And Base** : Enlarged column and base create high stability and rigidity. The height of column is increased up to 16" (400mm) from table surface to the center line of spindle.