e-tech Machinery Grinder Professional

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Vertical Center Hole Grinder EGH 1000/1500 Series

| Description | | EGH-1000 | EGH-1500 |
|--------------------------------|-----|----------|----------|
| Workpiece max. grinding length | mm | 1000 | 1500 |
| Workpiece min. grinding length | mm | 50 | 100 |
| Workpiece Max. diameter | mm | φ125 | φ180 |
| Workpiece Min. diameter | mm | 8 | 30 |
| Cone angle of center holes | deg | 60 | 60 |
| Max. diameter of center hole | mm | φ60 | φ60 |
| Min. diameter of center hole | mm | φ1.5 | φ1.5 |
| Max. weight of workpiece | kg | 100 | 250 |
| Spindle speed | rpm | 22500 | 45000 |
| Workpiece rotation speed | rpm | 25 | 25 |
| Grinding spindle motor | kw | 0.25 | 0.25 |
| Planetary axis motor | kw | 0.12 | 0.12 |
| Workpiece driving motor | kw | 0.12 | 0.12 |
| Dust collect motor | kw | 0.75 | 0.75 |



Simple-operating Center Hole Grinder

• Specially built for shaft-type parts, by grinding the center hole on each side of the wokrkpiece provides stable coaxiality and accuracy.

Features

- Workpiece Clamp Fixture provides auto. centering function
- Dressing device moves toward the grinding wheel taper and provides precise dressing performance.
- Oil & Mist lubrication system for spindle and bearing.

Accuracy Report

- Surface roughness: Ra 0.4~0.8μm
- After center hole is ground, then grind the outer diameter which provides the the coaxiality < 2.5µm

