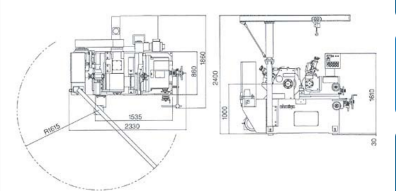
## **пhтіцп** Ohmiya Machinery Co., Ltd

1-25, Akabori, Okegawa, Saitama Pref 363-0002 Japan

## OC-20BR-200





1. The machine is applicable to wide variety of grinding works from heavy cut to grinders.

TEL: 81-48-729-1951 FAX: 81-48-729-1950

- 2. Both the grinding and regulating wheel spindles are supported by the ultra-precision double-row cylindricalroller bearings.It ensures stable and high grinding accuracy.
- 3. The variable speed motor drives the regulating wheel spindle. It permits stepless speed control of the regulating wheel spindle to meet the workpiece to be ground.
- 4. Independent upper/lower slides are provided on the regulating wheel spindle. It realizes more diversified applications to the workpieces as well as simplified precision adjustments.
- 5. The machine is designed to minimize vibration, thermal displacement and other mechanical problems to guarantee the optimal processing accuracy.
- 6. The machine is provided with good enough functions to cope with automation of the production process by the CNC, automatic loading/unloading units, and also chaining of production process.

	OC-20BR-200
Grinding Capacity	$\phi$ 1 $\sim$ $\phi$ 40( $\phi$ 40 $\sim$ 100)
Max. Infeed Grinding Length	200 L
Grinding Wheel (Diam.xWxBore)	φ510 × 205 × φ254
Regulating Wheel (Diam.xWxBore)	φ305 × 205 × φ127
Peripheral Speed (Grinding Wheel)	2,000m/min (2,700m/min option)
Rev Count (Grinding Wheel)	1,200rpm
Rev Count (Regulating Wheel)	$10\sim250$ rpm (Infinity variable)
Grinding Wheel Drive Motor	15kW
Regulatins Wheel Drive Motor	1.5kW (Variable Speed Motor)
Coolant Pump Motor	0.25kW
Net Weight(approx.)	4,000kg