

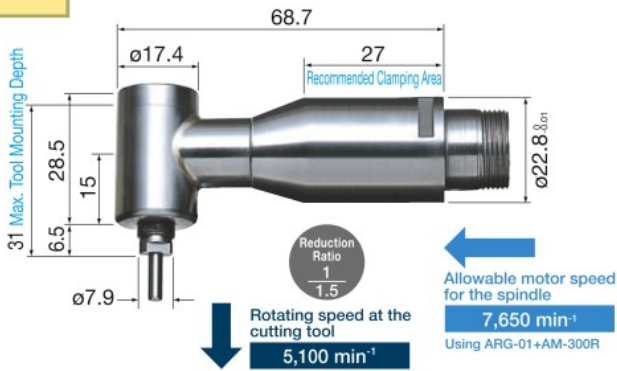


Please maintain not to exceed speed limit.

90° Angle Spindle	O.D.	Rotating speed at the cutting tool	Reduction Ratio	Allowable motor speed for the spindle	Collet	Weight
<b>RA-200</b>	ø22.8mm	5,100 min <sup>-1</sup> *	$\frac{1}{1.5}$	7,650 min <sup>-1</sup> (Using ARG-01+AM-300R)	ø0.8~ø3.175mm (CHS Group)	165g

※ Maximum rotating speed at the cutting tool for the reduction ratio.

DXF-data



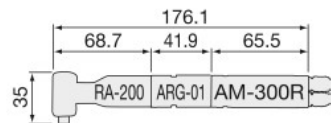
Code No. **1075** Model **RA-200**

< Standard Accessories >

- Collet : ø3.0mm (CHS-3.0)
- Wrench (7 x 5.1), (8 x 5), (20 x 24) : 1pc. each

< Options >

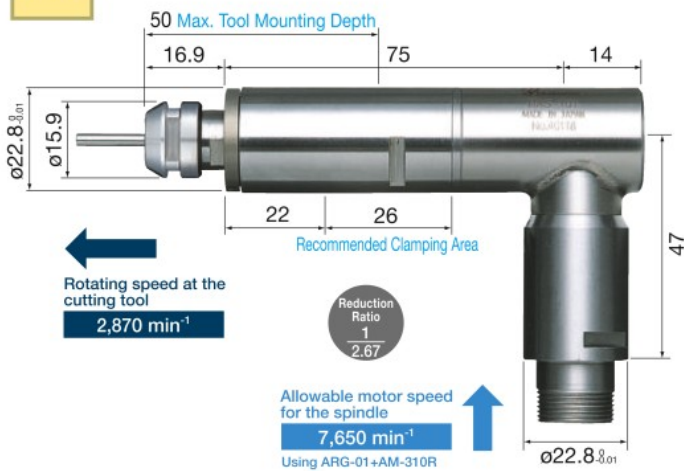
Collet (CHS Group) : ø0.8~ø3.175mm See Page 30 for details



90° Angle Spindle	O.D.	Rotating speed at the cutting tool	Reduction Ratio	Allowable motor speed for the spindle	Spindle Accuracy	Collet	Weight
<b>RAS-101</b>	ø22.8mm	2,870 min <sup>-1</sup> *	$\frac{1}{2.67}$	7,650 min <sup>-1</sup> (Using ARG-01+AM-310R)	Within 2 μm	ø0.5~ø6.35mm (CHK Group)	325g

※ Maximum rotating speed at the cutting tool for the reduction ratio.

DXF-data



Code No. **7839** Model **RAS-101**

< Standard Accessories >

- Collet Nut (K-265)
- Wrench (12 x 14) : 2pcs., (20 x 24) : 1pc.

< Options >

Collet (CHK Group) : ø0.5~ø6.35mm See Page 30 for details

※ Collet is sold separately.

