# **Air Micro Grinders** There is a glaring difference in axial runout.

Our Air Micro Grinders feature optimum rotation speeds to match the specific bits being used, leading to more efficient grinding and cutting work marked by secure,

almost suction-like bit-to-surface contact and less jumping.





#### A Double-Bearing System

Axial runout is suppressed by the use of precision motor engineering and our double-bearing system. Moreover, the SAR type employs angular bearings to handle the high loads of heavy work.

## **Air Micro Grinders**

### Air Micro Grinders (For Precision Grinding)



Model No.	No Load	Air Consumption	Hose Coupling	Air Hose Inner Dia. (mm)	Overall Length	Frame Dia.	. Weight (g)	Collet Chuck (\$\phi\$mm)	Accessories		
	Speed (rpm)	(m³/min)			(mm)	(mm)			Chuck handle	Spanner	Oil
GT-MG75S	75,000	0.16	Rc1/4	6.35	1 <i>7</i> 0	18.5	190	3	•	H9	•
GT-MG75SAR	75,000	0.16	Rc1/4	6.35	156	20.9	180	3	-	H5,H9	•
GT-MG55S	55,000	0.16	Rc1/4	6.35	163	1 <i>7</i> .5	180	3	•	H9	•
GT-MG55SB	55,000	0.16	Rc1/4	6.35	163	1 <i>7.5</i>	180	3	•	H9	•
GT-MG55SR	55,000	0.16	Rc1/4	6.35	180	20.0	220	3	•	H9	•
GT-MG55SAR	55,000	0.245	Rc1/4	6.35	1 <i>7</i> 8	24.5	260	3	_	H5,H9	•
GT-MG35SAR	35,000	0.285	Rc1/4	6.35	182	29.5	435	6	-	H11,H13	•
GT-MG25S	25,000	0.1 <i>75</i>	Rc1/4	6.35	198	30.0	600	6	-	H11,H13	•
GT-MG35-12CC	35,000	0.25	Rc1/4	6.35	183	24.5	305	3	-	H5,H9	•
GT-MG35-12CR	35,000	0.16	Rc1/4	6.35	151	20.0	160	3	_	H5.H9	•

<sup>•</sup>Working air pressure···0.6MPa •Overall length···Accessories and exhaust hose parts not included. •Weight···Accessories not included. •In the main body, a 1.5m air intake hose, exhaust hose and a hose joint are attached.

OP Can be replaced by user.

OP Should be replaced at our factory.

<sup>•</sup>With regard to GT-MG55S, MG55SR, MG75S and a 2.35 mm collet chuck is also prepared.

## **Air Micro Grinders**

### Air Micro Grinders (Surface Grinding/ Polishing)

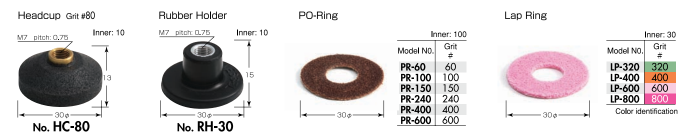


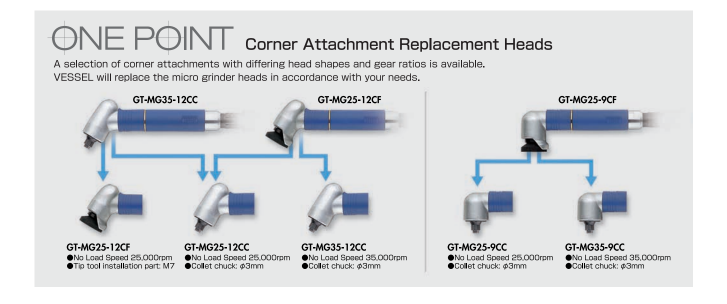
Model No.	No Load Speed (rpm)	Air Consumption (m³/min)	Hose Coupling	Air Hose Inner Dia. (mm)	Overall Length (mm)	Frame Dia. (mm)		Tip tool Installation Part	Accessories
GT-MG25-12CF	25,000	0.25	Rc1/4	6.35	181	24.5	315	M7	·Chuck handle ·Oil ·Rubber holder
GT-MG25-9CF	25,000	0.25	Rc1/4	6.35	1 <i>7</i> 3	24.5	310	M7	•PO-ring (#60 • 100 • 150 • 240 ··· 3 pcs. each
GT-MG25-12CR	25,000	0.16	Rc1/4	6.35	160	20.0	200	M7	#400.600 ···1 pc. each)
GT-MG25-9CR	25,000	0.16	Rc1/4	6.35	143	20.0	200	M7	•Lap ring (#600) •Headcup (#80)

<sup>·</sup>Working air pressure···0.6MPa ·Overall length···Accessories and exhaust hose parts not included. ·Weight···Accessories not included.

#### Tip Tools for Smooth Surface Grinding and Polishing (For GT-MG25-12CF, 9CF, 12CR, 9CR)

To meet work objectives from the removal of cutter marks in the manufacture of metal molding to the finishing of mirror surfaces.





In the main body, a 1.5m air intake hose, exhaust hose and a hose joint are attached.