

# MICRO AIR GRINDER( Straight type )

## Features

- Pencil Type of the smallest shape and super-lightness befitting your finger work.
- Stability and durability attained by the use of precision-designed Vane Motor.
- Precision machining attained by high-speed rotation and high output.
- Excellent qualitative performance of long-time durability with no off-the-center vibration.
- Types for chips being prevented from scattered and noise being reduced due to backward exhaust system (exhaust hose).
- Easy to securely mount and dismount tipped tools.
- Ready to be used at any moment with all standard accessories (packed in a case).

## Uses

- Precision grinding of various types of metal molds.
- Cutting fins, facing, polishing, curving, internal machining for various metals.
- Cutting, grinding and polishing for plastics, stones, wood.
- Finishing of the welded surface.
- Many other purposes such as the facing of round shapes, inside surfaces and gear wheels

★★★ New model is now at the  
★★★ Rotation torque

For precision grinding and polishing  
( MS3H·MS6H·MS3 12H )

**MS 3H**

3 (Collet)  
( Rubber grip attached )



**MS 6H**

6 (Collet)

Air supplier: Nipple R1/4

Item No.	Chucking Width	Entire Length	Out side diameter of Main Body	Max.r.p.m.	Air Supplying Pressure	Expenditures of Air	Weight of Main Body
MS 3H	※ 2.35mm· 3mm	138mm	16mm	57,000	0.6MPa	160Nℓ / min	100g
MS 6H	※ 3mm· 6mm	160mm	24mm	30,000	0.6MPa	200Nℓ / min	260g

## Itemsto be separately purchased

Item No.	Applicable grinder	Remarks
MSK3H2.4	Collet for MS3H·MS3 12H( 2.35 )	
MSK6H3	Collet for MS6H( 3mm )	