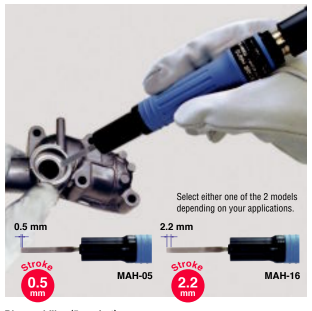
MICRO AIR HAND

Fine reciprocating motion best for precision parts filing



MAH-05/MAH-16 CE



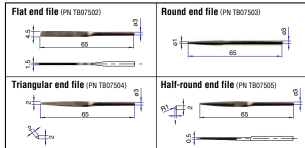
Specifications

Model	MAH-05	MAH-16
Rated Air Pressure MPa {kgf/cm²}	0.6	{6}
Air Consumption (No load) m³/min	0.	07
Stroke Speed min ⁻¹	22,000	11,000
Stroke mm	0.5	2.2
Shank diameter of file mm		3
Mass (Weight) kg	0	.4

Standard Accessories	Flat end file : 1 pc.	• Bushing R1/4 × NPT 1/4 : 1 pc.
Statiualu Accessories	 Round end file: 1 pc. 	 Hex. Wrench key 2:1 pc.



Diamond files (5 pcs/set)



SUPER SAW

Special double-piston system achieved low vibration while cutting speed improved!!

SSW-110 CE



SSW-110 has many features on the followings.....

- Low vibration is achieved by the special design of double piston mechanism
- New adoption of piston rings minimized power loss and improved cutting efficiency
- Optimized blade stroke for maximum cutting performance
- Rear exhaust system for chip-scattering-free operation
- New double-lock throttle lever prevents unintended start
- Cutting Capacity : Max. plate thickness 3 mm (for Mild Steel)

Optional Accessories



PN	Description	Qty
TA9A005	32 mm Saw Blade	10 pcs.
TA9A011	24 mm Saw Blade	10 pcs.
TB00193	18 mm Saw Blade	10 pcs.
TB00192	14 mm Saw Blade	10 pcs.

Specifications

Model	SSW-110
Rated Air Pressure MPa {kgf/cm²}	0.6 {6}
Air Consumption (No load) m³/min	0.29
Stroke Speed min ⁻¹	7,000
Stroke mm	11
Mass (Weight) kg	0.62

Standard Accessories	32 mm Saw Blade : 2 pcs. 3 mm Hex. Socket Screw Key : 1 pc. Bushing R 1/4 × NPT 1/4 : 1 pc.
----------------------	---