

SWING LAP / TURBO LAP / AIR FILE

Swing Lap



Lateral amplitude

A Accessory
Air hose (1.3 m), muffler, adapter, quick joint, hex key, ϕ 3 and 1 mm collet, 1 mm slot holder, adjusting tool holder

Features

- A lateral amplitude type.
- With an equivalent of Nitto Kohki's Hi-Cupla plug.

Part Number	Stroke	Maximum amplitude speed (spm)	Total length (mm)	Outer dia. (ϕ)	Body weight (g)	Unit Price
						1 pc
M-US-70	0.7	15000	205	28	305	Quotation
M-US-100	1	11000				
M-US-200	2	16000		34	502	

Turbo Lap



Vertical amplitude

A Accessory
Air hose (1.3 m), muffler, adapter, quick joint, hex key, ϕ 3 and 1 mm collet, 1 mm slot holder, adjusting tool holder

Features

- A vertical amplitude type.
- With an equivalent of Nitto Kohki's Hi-Cupla plug.

Part Number	Stroke	Maximum amplitude speed (spm)	Total length (mm)	Outer dia. (ϕ)	Body weight (g)	Unit Price
						1 pc
M-UTR-20	0.15	35000	200	28	190	Quotation
M-UTR-30	0.3	30000			220	
M-UTR-70	0.7	28000			220	



Order

Part Number

M-US-70
M-UTR-20



Days to Ship

Quotation



Price

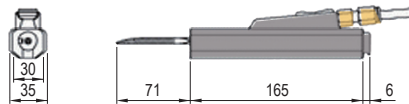
Quotation

Air File



Vertical amplitude

M-AIRC100A



A 4 types of file, 1 hex wrench, 1 air hose (45 cm)
Connection: PT1/4 male screw (coupler not included)

Air File



Vertical amplitude

M-AIRC100C



A 4 types of file, 1 hexagon wrench, 1 air hose 1.3 m (polyurethane 8 x 6), hose end screw (Rc1/4)
Connection: PT1/4 male screw (coupler not included)

Air pressure (MPa)	Air consumption (m ³ /min)	Stroke (mm)	Amplitude speed (spm)	Weight (kg)	Noise (dB)	Part Number	Unit Price
0.6	0.28	10	3700	1	90	M-AIRC100A	1~3 pcs Quotation
0.6	0.11	10	9000	0.75	68	M-AIRC100C	



Order

Part Number

M-AIRC100A
M-AIRC100C



Days to Ship

Quotation



Price

Quotation

Included file details (common for M-AIRC100A and M-AIRC100C)



Shape	Size	File effective length	Total length
□	Width 11 x thickness 3	50	120
△ (Pointed tip)	Width 7	50	
○ (Pointed tip)	ϕ 6.5	60	
Semicircle (pointed tip)	Width 10 x thickness 4	50	

• Roughness
M-AIRC100A: very coarse
M-AIRC100C: coarse