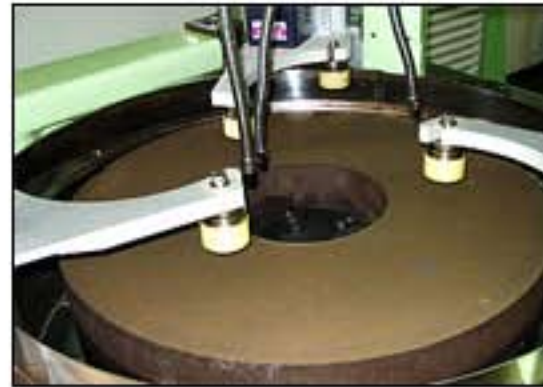


**ASL-610**



➔ **FEATURES**

Ensure the uniform lapping and polishing surface 2-Stage pressure control System protect fragile workpiece Lap plate cooling system ensures flatness for long time

➔ **APPLICATION**

Metals, Ceramics, Carbons, Glasses, Plastics, Composites

➔ **Specification**

Model	ASL-610
Wheel Size	Φ 610mm
Wheel Driving Motor	2.2kW, 0~90rpm
Condition Ring	Φ 250 mm x 3 ea
Max Pressure	100 kg/bar
Dimension (W x D x H)	1,250 x 985 x 1,462mm
Weight	1,200kg

**ASL-810**



➔ **FEATURES**

Ensure the uniform lapping and polishing surface 2-Stage pressure control System protect fragile workpiece Lap plate cooling system ensures flatness for long time

➔ **APPLICATION**

Metals, Ceramics, Carbons, Glasses, Plastics, Composites

➔ **Specification**

Model	ASL-810
Wheel Size	Φ 810mm
Wheel Driving Motor	5.5kW, 0~90rpm
Condition Ring	Φ 350 mm x 4 ea
Max Pressure	120 kg/bar
Dimension (W x D x H)	1,450 x 1,150 x 2,000mm
Weight	2,000kg



➔ **FEATURES**

Ensure the uniform lapping and polishing surface, 2-stage pressure control, System protect fragile workpiece, Lap plate cooling system ensures flatness for long time Soft start and stop, Digital timer and RPM counter, Open type with cabinet stand, Compact Size

➔ **APPLICATION**

Si Wafer, SiC Wafer, Sapphire, Metals, Ceramics, Carbons, Glasses, Plastics, Composites

➔ **Specification**

Model	ASL-1200
Wheel Size	Φ 1200mm
Wheel Driving Motor	11kW, 0~90rpm
Condition Ring	Φ 450 mm x 3 ea
Max Pressure	120 kg/bar
Dimension (W x D x H)	1,800 x 1,530 x 2,150mm
Weight	2,800kg



➔ **Specification**

Model	ASL-2000
Wheel Size	Φ 2000mm
Wheel Driving Motor	15kW
Dimension (W x D x H)	3,000 x 3,000 x 3,000mm
Weight	12,000kg