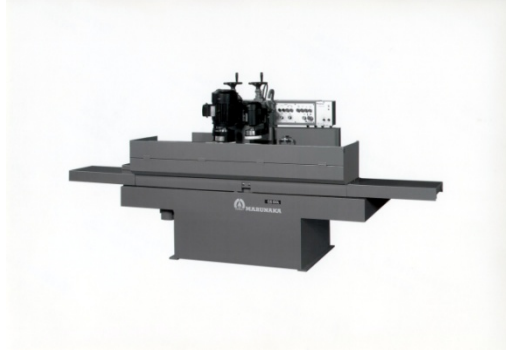


For slicer knives

GS-80L



SPECIFICATION	
Max knife length	800 mm
Grinding motor	2.2 KW
Lapping motor	0.4 KW
Feed motor	0.4 KW with inverter
Pump	60 W
Feed speed	~ 13 m/min
Net weight	740 Kg
FEATURE	
<ul style="list-style-type: none"> • Space saving head travelling mechanism makes easy operation. • Available clamping type bed or magnetic chuck bed. • Automatic indexing device for rough grinding head allows precise and efficient grinding (option). 	

GS-150 / GS-200



SPECIFICATION	
Max knife length	1,500 mm
Grinding motor	3.7 KW
Lapping motor	0.4 KW
Feed motor	0.75 KW with inverter
Pump	0.18 KW
Feed speed	5 m/min (rough grinding), 10 m/min (lapping)
Net weight	1,900 Kg (GS-150), 2,100 Kg (GS-200)
FEATURE	
<ul style="list-style-type: none"> • A full-automatic grinder for slicer knife with high accuracy and high efficiency. • High speed for rough grinding and low speed lapping allows high efficient and high precision grinding. • Automatic indexing device of rough grinding head can be mounted as an option. 	

GS-150AM / GS-200AM



GS-150AM



GS-150AM

SPECIFICATION

Max knife length	1,500 mm (GS-150AM), 2,000mm (GS-200AM)
Grinding motor	3.7 KW
Lapping motor	0.4 KW
Feed motor	0.75 KW with inverter
Pump	0.18 KW
Feed speed	~ 13 m/min
Net weight	2,110 Kg (GS-150AM), 2,310 Kg (GS-200AM)

FEATURE

- A full-automatic grinder for slicer knife with high accuracy and high efficiency.
- An unique sensor system is employed not to damage the knife by the wheels.
- Double rail supported head with powerful motor on the rigid construction body promises précised finishing.
- Head travelling stroke can be changed easily for efficient operation.
- Self-diagnosis functions with alarm number display.