

HLS-L620W

Band Knife Splitting Machine



USE

This machine is applied for thinning all kinds of soft and hard leathers with a width of 620mm and thickness below 8mm to required thickness in leather product industry, which makes the product quality higher, the workmanship more refined, and the competitiveness stronger.

CHARACTERS

HLS-L620W PLC band knife splitting machine is a new type of splitting machine which is developed by Juda Machinery as response to market demand. This machine adopts precise structure, excellent materials, advanced processing technology and strict manufacturing process to provide customers with reliable quality assurance and more economical benefits.

- Use PLC liquid crystal display to show the thickness of splitting; equipped with feeding infinitely variable speeds and accurate tally function.
- New-style panel makes feeding work more convenient and efficient.
- Equipped with automatic cutting quit function.
- It has an automatic belt-entangling shut down system and an electronic phase automatic detection system.
- Equipped with independent leather dust and sharpening dust suction device.
- Equipped with an optical magnifying by which you can observe the sharpness of knife at any time.
- Equipped with a single handle to automatically control start-up and adjust the sharpening device.
- To make splitting more accurate, it can adjust the tool clearance automatically.
- Automatic knife-feed positioning device makes adjusting knife unnecessary.
- Extra large flywheel makes knife operation more stable and splitting work more accurate.
- Accurate track makes flywheel move reliably and makes it more convenient and faster to change tool belt.
- Mechanical parts are lubricated permanently.
- Matched with molds which have various functions.

PARAMETER

Model	HLS-L620W
The maximum width of split	620mm
The maximum thickness of split	8mm
The minimum thickness of split	0.15mm with top bar
	0.5mm with top feed roller
Feeding speed	1-20m/min
Specification of band knife	3970×50×0.8mm
Power of motor	5kW
Machine size	1820×960×1420mm
Package size	2000×1130×1500mm
Net Weight	800kg
Gross Weight	890kg