

K7546 Specialized models for the field of biology Introduction: K7546, a specialized model for the field of biology, is a customized functional model launched by KTWO specifically for the biological industry. It can perform precise thinning operations on materials such as raw pigskin, raw cowhide, bovine pericardium, and pericardium.



Model Features:

- Supports uniform thinning of soft and hard genuine leather materials.
- Leather below 260mm can be uniformly thinned.
- Small volume design can save space to the greatest extent possible.
- The body adopts integrated casting technology, which is smooth, stable and deformation free.
- The feeding is conveyed by a conveyor belt, which is easy and convenient to operate.
- The contact material is made of stainless steel.
- Independent control of upper roller speed.
- Equipped with load-bearing wheels, it greatly facilitates the movement of the machine.

Technical Parameters:

Model	K7546 Specialized models for the field of biology
Voltage	220 V
Power	1.6 KW
Working Size	260 mm
Blade Size	2020*40*0.5mm
Feeding Speed	Infinite speed regulation
Dimensions	97*68*120cm
Machine	288 KG
Package size	105*75*135(cm)
Package Weight	330KG
Maximum Sheet Thickness	8mm
Minimum Sheet Thickness	0.2mm

Optional Configuration:

- Provide customized devices based on materials.

Due to continuous technological innovation, the parameters and characteristics provided in this document may change!

Revised
version 2025