

The original from Japan is really unique:

With high quality materials like brass bushing and quality bearings, a fully developed motor technology and perfectly manufactured.

For professional use, for high reliability, for better results than ever before. Key reasons for us to recommend this high quality machine.



TAKUBOMATIC Lens Groover

- Large, specially supported guide rollers enable grooving of even difficult lens shapes
- Stepless adjustable groove depth
- Grooving parallel to rear face possible
- 4 different grooving types to choose from:
 - Controlled grooving parallel to front or back surface
 - Free wheel grooving
 - Manual controlled grooving
- No adaption on lens curvature necessary
- With an easy change it's possible to make a lenti cut by using No. 120 3282
- Including standard groove wheels (0.55 mm) and half eye frame adapter

120 3286
2894 00N

Technical data

Groove depth:	0 to 0.7 mm
Groove width:	0.55 mm
Thickness of lenses:	(min.) 1.5 to (max.) 11 mm
Lens dia.:	(min.) 25 to (max.) 70 mm
Grooving time:	approx. 40 sec/lens
Power:	57 W
Power usage per 10 min:	0.0095 kWh
Voltage:	230 V
Size (w x h x d):	170 x 160 x 210 mm
Weight:	2.7 kg

36 month warranty!

 For spare parts contact your local distributor.