# **EDGE 330/350**

### The functional machine



When designing the Edge 330/350, two aspects were considered: high functionality for the small to medium size optical workshop and an excellent price-performance ratio. Therefore, Edge 330/350 fulfils these requirements in the workshop at a reasonable price. Furthermore, Edge 330/350 can be implemented in an existing WECO edging system.

- > For small to medium size optical workshops
- > High functionality
- > Implementation into existing WECO system
- > Excellent price-performance ratio

#### Functionality of Edge 330/350

When using an Edge 330/350 in the workshop all working steps to manufacture a regular frame, a rimless or supra frame are performed. Edge 330 allows grooving of lenses as well as chamfering both sides. Once all processes are completed a V or flat bevel polish can be applied. Additionally to these features Edge 350 even offers the possibility to drill the lens to manufacture rimless frames. An advantageous feature is the edging and drilling in one clamping cycle which leads to superior precision.

- > Drilling (only Edge 350)
- Grooving
- > Front and rear side chamfering
- > Flat and V bevel polishing
- > Suitable for all lens materials







- 1 Grooving
- 2 Front side chamfering
- 3 Rear side chamfering



#### Advantages of Edge 330/350

Alongside functionality is the advantage of easy operation. Operating errors are therefore eliminated. Precise edging results are obtained due to automatic size correction for temperature deviations. The completion of all processes in one clamping cycle guarantee precise edging results.

- > Easy operation
- > Size correction for temperature deviations
- > Drilling, grooving and chamfering in one clamping

## Connecting possibilities

According to WECO philosophy Edge 330 and Edge 350 offer the possibility to connect to WECO peripherical devices such as Tracer and CAD. This is achieved with the WECO-Interface-Box. With this option an economical possibility arises to upgrade existing WECO edging systems.

#### Technical Data

Width	660 mm
Depth	590 mm
Height	420 mm
Weight	70 kg
Power Input	5 A
Rated Voltage	230V 50/60 Hz

Please find our system recommendations on page 14.