



Haug

RÖSLER

ULTIMATE SURFACE TECHNOLOGY

TECHNOLOGIES FOR SPECTACLE FRAME MANUFACTURING

Rotary Vibrator type HBR

ROTARY VIBRATOR TYPE HBR

The RÖSLER Special Rotary Vibrators Type HBR are very suitable in the manufacture of spectacle frames for deburring, grinding and polishing of temples and fronts both metal and plastic.

Thanks to the special design of the machines and the particularly developed abrasives – specially for the KERAMO-FINISH® process – an impeccably finished surface can be obtained in shortest time. For a smooth and individual treatment of spectacle frame parts the machines are fitted out with

- "RÖSLER Adiprene plus" special 16 or 20 mm thick Polyether-Polyurethan lining of the processing bowl
- Infinitely adjustable speed control for the rotor
- Vibration intensity of the machines can be adjusted to every working process thanks to specially designed and inclinable balance weights situated above and below the rotor.

- Control box for manual or semi-automatic process mode, programmable step control with cycle display (timer 0,1 min – 99 h) connection possibilities for
- Electronic Compound Dispenser with precision dosing pumps, magnetic valves, adjustable water quantity up to 100 l/h, Compound quantity adjustable up to 2 l/h
- Built-in screening system for individual separation sieves to separate spectacle frame parts from the abrasives.

Accessories:

- Separation screens,
- Sound absorbing lids,
- Drying Systems,
- Process water recycling Systems and more.



Haug

ALL MACHINES FOR SPECTACLE FRAME MANUFACTURING

F.W. Haug GmbH & Co. KG

Hanauer Str. 18

75181 Pforzheim

GERMANY

Phone ++49 7231 9617-0

Fax ++49 7231 9617-77

Internet www.fw-haug.com

e-Mail info@fw-haug.com