BALLOFFET

Binocular Microscope BB ZOOM

DIES Ø 0.05 • 12.00 mm

MAGNIFICATION x6 > x110 OPTICAL CONTROL GEOMETRY - SURFACE FINISH NATURAL / SYNTHETIC / PCD DIAMOND

This equipement gathers for each unit

High density LEICA block adjustable on vertical column.

- Adjustable top and bottom lights, allowing a lighting balance play
- Adjustable light intensity LED technology
- Stereoscopic 3D vision block
- Adjustable inter-pupillary deviation
- Rack and pinion system, fast and precise movement
- Sliding and swivelling die table in tilt and rotation
- Cast base in cast-aluminum ensures perfect stability for dies examination

BB ZOOM new version microscope permits the optical control of dies, covering the entire range of diameters used by the majority of wire drawers : **Polish control level, drawing ring, wear, scratches, potential breakages.**



Optic features

Zoom x0.6 ▶ x5.5 Standard frontal distance : 122 mm

Wide angle ocular x10

- Magnification min : x6
- Magnification max : x55

Ocular x20

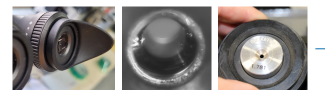
- ♀ Magnification min : x12.2
- Magnification max : x110
- Higher magnifications possible upon request. Please contact us.

- Technical specifications

- Electric supply : 230 V 16 A 50/60 Hz 1 Ph
- Adjustable die table for casings Ø 25 28 43 mm
- Power 6 W LED
- Dimensions : W.200 x L.300 x H.500 mm
- Weight : 12 Kg
- Supplied with protective cover, eye pads and spare lamps.

-BALLOFFET 🔁

- LED lights Optimal vision
- Screen connected version available : MICROCAM
- Ergonomy Easy use
- Optional training for dies checking with BALLOFFET technicians
- BALLOFFET warranty CE conformity
- Excellent return on investment







SOCIETE DES FILIERES BALLOFFET Diamond dies and tools

🗞+33 474 401 900 🛛 balloffet@balloffetdie.com 🤀 balloffetdie.com

BBZOOM-E-07-22