





SPEED AND ACCURACY TO BOOST PRODUCTIVITY





PRFECTLY INTO YOUR LAB

ultra accurate design to

- Advanced optical system to trace the lens
 - Optical tracing of even the most complex demo lenses, including half jacket. Simultaneous detection of drilling data and axis
- Center with a parallax free design
- Block with a pressure control unit

VARIANT WITH AN HEAVY DUTY FRAME TRACER

- Trace the frame
 - Automatic binocular tracing in 3D up to base 9
 - High precision patented tracing cycle with the acquisition of the frame bevel profile
 - Advanced high-base cycle profile



2

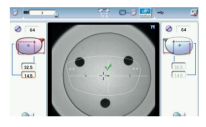
BLOCKING IS EASIER WITH PRO-B 300

- Large screen size
- Shape and drilling librairies. Chemistrie[™] job management
- Centering assistance
- Automatic detection of centering marks
- Ergonomic front loading of posiblock
- No need to handle the lens while blocking
- Compatibility with multiple posiblock designs and sizes
- Chemistrie[™] job preparation

SPECIFICATIONS

Dimensions	W 300 D 500 H 620 mm
Weight	22,5 kg 17,2 kg
Power supply	230 V or 115 V – 50/60 Hz
Remote maintenance	Diagnostic Settings Updates
Optional accesories	Bar code scanner, pedal







ISO 16284 (DCS 3.09 compatible)
Ethernet network connectable-Essibox®
and PC connection
Large range of extended configuration

As improvements are made, these specifications are not contractually binding and may be modified without prior notice PRO-B 300™ is a trademark of Essilor

Connectivity



ESSILOR INSTRUMENTS 81 boulevard Jean-Baptiste Oudry 94000 Créteil France Tél.: +33 (0)1 49 80 62 80 www.essilor-instruments.com

