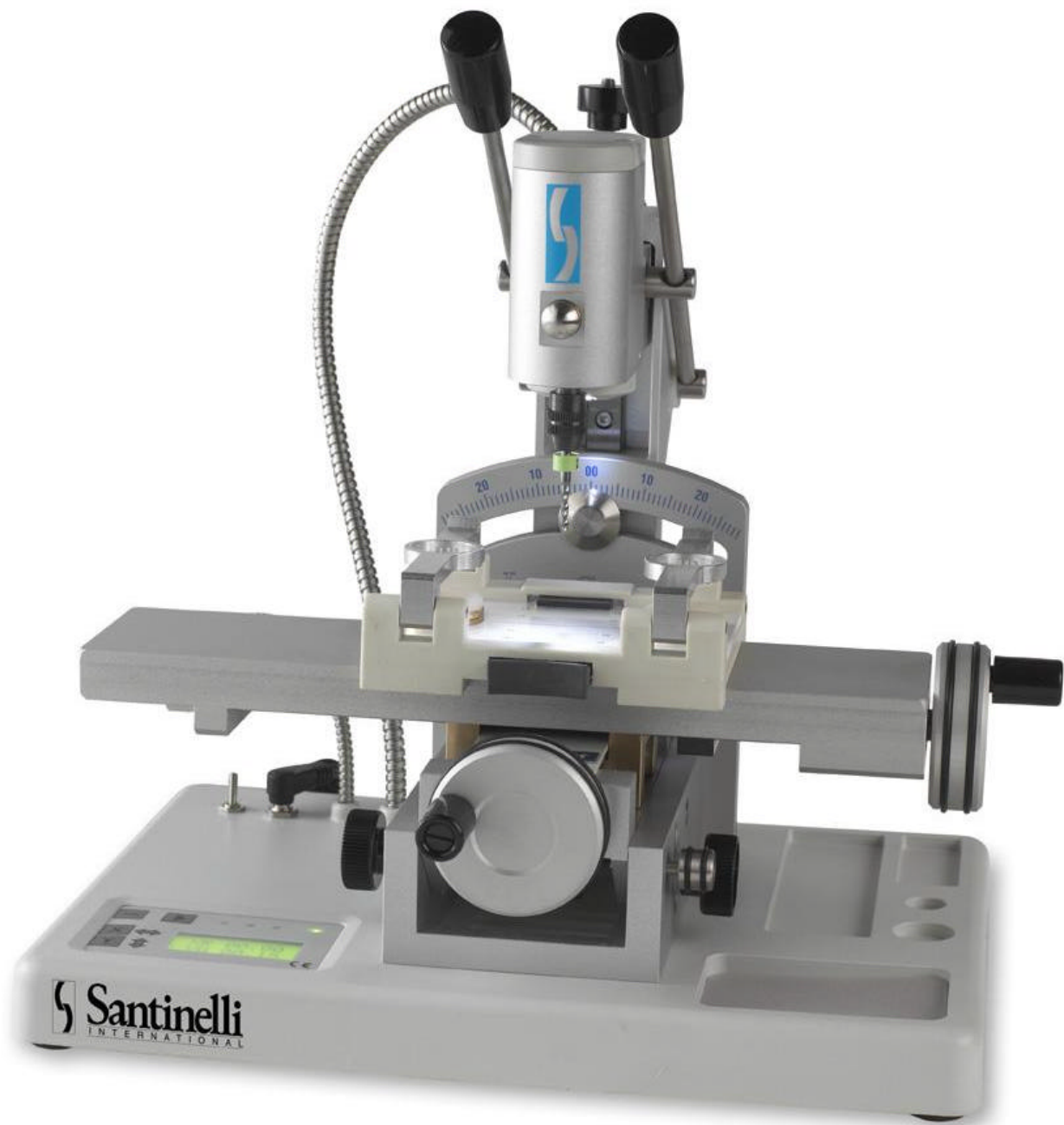


“For a more profitable practice, here’s the drill”



 **Santinelli**
INTERNATIONAL

Introducing *LessStress II* from Santinelli International

The *LessStress II* Drill is your key to controlling the quality, delivery and profits from the increasingly popular and lucrative rimless category. *LessStress II* is the highest precision instrument available with a long list of state-of-the-art features including:

- ❖ Newly improved lens mounting system for faster, easier and more accurate drilling using blocked lenses.
- ❖ Blocked lenses from the edger are mounted and secured accurately -- in one easy step.
- ❖ Unprecedented accuracy with digital coordinates readout in .05 mm. increments.
- ❖ Drill head tilt vs. lens tilt for perfect 90-degree angle to any lens base curve.
- ❖ Variable speed allows adjustments of drilling speed based on lens material.
- ❖ Extensive frame coordinate database available online.
- ❖ Unique demo lens duplication method offers alternative to using online frame coordinates.
- ❖ Attractive, lightweight, small footprint, European craftsmanship.
- ❖ Self-contained Xenon-colored lights offer precise viewing.
- ❖ Unlimited use of Santinelli International's toll free Technical Support line: 1-800-644-EDGE (3343), Option 6.
- ❖ Competitively priced (includes complete set of blocks and drill bits).

Drilling high-curve lenses is one of the more challenging aspects of fabricating rimless eyewear. For example, Santinelli's new LessStress Drill, incorporates a pantoscopic tilt table that enables the drill, not the lens, to tilt. "The tilt feature on the LessStress lets you do all different base curves", explains Bill Picillo, an optician with Picillo Brothers Opticians in North Arlington, N.J.

(20/20 Magazine, March 2003)

There are some key features to look for in any drill, whether a hand drill or drill machine; first, it is essential to use a variable speed drill; second, the tool should have the ability to drill at various angles to the lens surface.

(Mastering the Art of Rimless Eyewear Supplement. VCPN 2003)

SPECIFICATIONS:

Weight: 12 pounds
Dimensions: 12" H x 11.5" W x 9" D
Power Consumption: 12v DC / 1.5 A

Perfecting the art inside the frame

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