

TORQ-MASTER™

B E L L D E N T A L P R O D U C T S



Optional E-type motor with high speed and lab nose cones



Power up for greater profits with Torq-Master™

With up to 50% more torque than any unit on the market today, the Torq-Master™ dental lab unit can increase your earning potential by cutting your work time on models, bridges, and crowns. Adjustable speed lets you perform both low and high-speed tasks with equal ease. A small footprint takes up little space on your bench, and the simple set-up makes it easy for your staff to learn. The two year limited warranty is one of the longest in the industry so you can put your worries aside.

- Two interchangeable motors; B-35 and B-30-E (inset)
- B-35 Lab Motor develops up to 35,000 rpm, fully adjustable
- B-30-E Motor accepts E-type nose cones for speeds from 30,000 to 150,000 rpm
- Standard variable speed foot switch allows hands-free operation
- Compact low profile case
- Two-year limited warranty

Better Dentistry Through Innovation



To order: 800-920-4478



TORQ-MASTER™

The **TorqMaster** is the standard for durability, power, smooth vibration free operation, and affordable price.

Four different models are available;

- TorquMaster
- TorquMaster Plus
- TorquMaster II
- TorquMaster II Plus

The **TorqMaster** is specifically designed for the rigors of the dental laboratory. The Urawa hand piece is the standard of the industry. With over 25 years of durability, reliability, and performance.

Each system comes with a variable speed foot switch, standard.

The **TorqMaster II** is unique with 2 ports for connecting hand pieces. Add an e-type motor with a high speed nose cone and, with one unit, you can have both high speed and slow speed hand pieces!

- NO MORE whine of an air hand piece
- NO MORE maintenance problems
- NO MORE vibration and chatter

An air/water system is also available.

Specifications:	
Size	L: 6.50 inches H: 4.75 inches W: 2.50 inches
Motor Technology: Configuration:	Brush Lab hand piece E-type (E-type motor accepts variety of standard nose cones, including high speed)
Speed Lab hand piece: High speed cone:	35,000 RPM 150,000 RPM
Torque Lab hand piece:	700 gm/cm
Electrical Power Input: Output:	110VAC, 60Hz (220VAC model available) 30VDC, 2A
Foot Switch	Variable standard, ON/OFF available

Better Dentistry Through Innovation

3301 W. Hampden Ave. Unit N
Englewood, Colorado, USA 80110

Order line: 800-920-4478
FAX: 303-292-4411
www.belldental.com

