



BHARAT

HealthCare



ENT MICRODEBRIDER

**CLASSIC DIGITAL MICRODEBRIDER
MODEL NO : BH- X504**

- Dual Function Digital Controller
- 10 speed level with mode option micromotor and Shaver
- High torque swiss motor
- Shaver max speed 6000 rpm in forward/osc/reverse mode with 10 speed level
- Micromotor max speed 40,000 rpm in forward/reverse mode with 10speed level
- Adjustable Osc Speed option : 100ms-250ms in shaver mode for smooth cutting

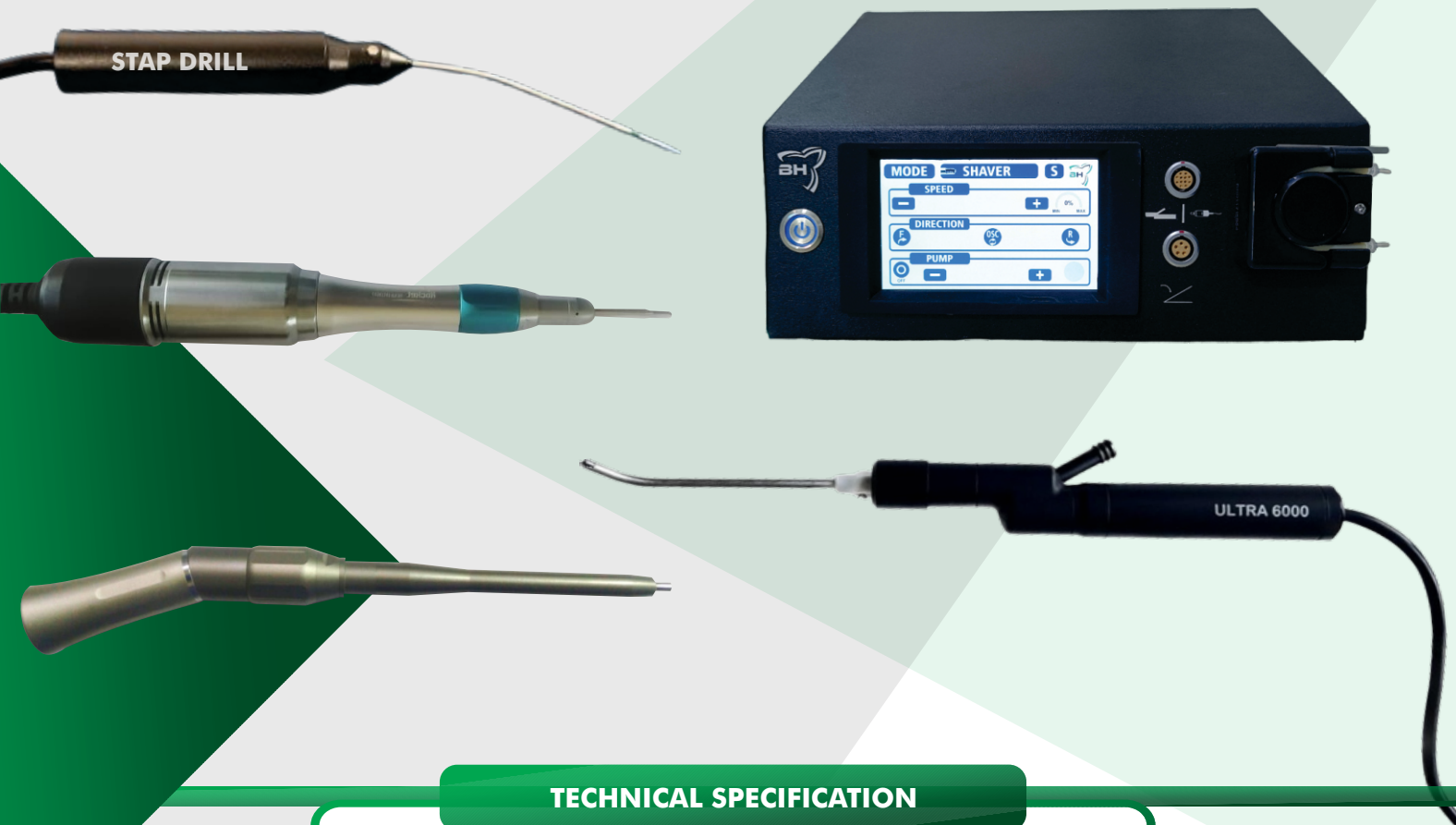


TECHNICAL SPECIFICATION

MODEL NO	: BH-X504 DIGITAL MICRODEBRIDER
SPEED	: MAX 6000 RPM WITH 10 SPEED LEVEL – SHAVER HANDPIECE MAX 40,000 RPM WITH 10 SPEED LEVEL – MICROMOTOR HANDPIECE
TORQUE	: Upto 120 mNm - SHAVER HANDPIECE Upto 3 Ncm - MICROMOTOR DRILL
DIMENSION	: 245MM*210MM*65MM – CONSOLE
WT	: LESS THEN 4 KG
SUPPLY INPUT VOLTAGE	: 100 TO 240 VAC, 50/60HZ

MODEL NO : BH-X6000/BH-X6000C

- 5 Inch touchscreen Multi function console with Integrated Inbuilt Pump
- 10 speed level with different mode option : **SHAVER MODE | BUR MODE | STAP DRILL MODE**
- Controlled Irrigation Pump with 5 speed level with max speed 50ml/min
- High Torque Brushless Motor (BLDC) for Smooth Performance
- **Ultra6000 handpiece** with 6000 RPM with direction option : forward/reverse/osc
- **Micromotor drill** with 40,000 RPM compatible with most of straight, angled handpiece.
- **Stap Drill** Handpiece with 6000 RPM available in customized version
x6000C Model designed for microshaping of middle ear structures during stapedotomy and ossiculoplasty



TECHNICAL SPECIFICATION

MODEL NO	: BH-X6000 / BH-X6000C
SPEED	: MAX 6000 RPM WITH 10 SPEED LEVEL - SHAVER HANDPIECE MAX 6000 RPM WITH 10 SPEED LEVEL - STAP DRILL HANDPIECE MAX 40,000 RPM WITH 10 SPEED LEVEL - MICROMOTOR HANDPIECE
TORQUE	: Upto 120 mNm - SHAVER HANDPIECE Upto 3 Ncm - MICROMOTOR DRILL
DIMENSION	: 295MM*285MM*90MM - CONSOLE
WT	: LESS THEN 4 KG
SUPPLY INPUT VOLTAGE:	: 100 TO 240 VAC, 50/60HZ



Contact us

 611-Shree Balaji Heights, OPP. Satkar Building,
NR, IDBI Bank, off C.G. Road, Ahmedabad-380009

 bharathealthcare12@gmail.com

 +91 98790 91508 | +91 96018 63734