

ENDOMOTORS WITH CONTROL UNIT AND HANDPEICE

Various Reduction gear ratios (6:1, 8:1, 10:1, 16:1, 20:1, 64:1) 15 Memory Program Function :

Torque controlled motor for safe operation

Auto stop reverse/Auto stop manual/Reverse

Acoustic warning at 75% of set torque value

Torque control range 0.6 to 5.2 Nm.

Torque range : 1-99 Nm

SPECIFICATIONS OF GEAR REDUCTION HANDPIECES 1) Should have standard E Type attachment compatible to any type of pneumatic and electrical motors. 3) Should have a microhead offering maximum visibility and accessibility in the posterior regions. 4) Should have an adjustment ring to allow precise torque control preferably provide four torque levels. 5) Should have a push button head and be applicable to standard rotary Ni Ti file systems. 6) Should be light weight and autoclavable. 7) Should provide automated declutching to avoid breakage of file. 8) Should provide 1(one) year warranty.

[Handwritten signature]
8/10/19

DR. DEEPAK B.S.
Prof Head,
Conservative Dentistry
Dental College RIMS
Imphal.

[Handwritten signature]
8/10/19

Principal
Dental College,
Regional Institute of Medical Sciences
Imphal - 795004