



CABLE, CANNULLATED POWER TOOLS



Drive Unit

Provides the flow of energy and information required for system operation . Mains Current are used as the source. Electrical Input Values: 220 VAC/ 50-60 Hz. Electrical Output Value: 12,5 –

15,5 VDC



Power Cable

Provides information and energy flow from the drive unit. Length 3 m. Autoclavable



Modular Handle

Regardless the hand size of the user, the design and improved ergonomics allows you perform all manoeuvres needed. All applications provided by the system can be performed with a single handle.

The attachments for applications can be easily and safety modified without using any extra tools.

The Trigger system is electronic and the user can adjust the speed linearly on the trigger.

The System has a safety lock. During drilling and reaming it can operate back and forward (Left and right)

Cannulated Handle; diameter: 0-5 mm.

Brushless long-lasting DC motor is used as a motor.

Can be sterilised in autoclave .



SAGITTAL SAW ATTACHMENT

Makes cutting in the sagittal plan; it allows to user to perform the cutting process from 4 different angles due to its modular structure. Speed 0-14 000 cpm. (without saw blades) Can be sterilised in autoclave.



DRILL ATTACHMENT

Speed: 0-1250 rpm.

Can be sterilise in autoclave .



REAMER ATTACMENT

Speed: 0-400 rpm.

Can be sterilised in autoclave