

ALPHKUT® BI-TUR (ABM-400)

- Resection can be performed with saline.
- Irrigation fluid remains clean for longer period.
- Saline virtually eliminates the risk of TUR Syndrome.
- Reliable hemostasis & minimal blood loss.
- Bi-tur is more safer & economical over Monopolar tur.
- LCD graphics display.
- Eliminate requirement of patient plate.
- Lesser charring and drag.
- Easy to mobility.
- Portable and user friendly design.
- cost effective.



DEVICE

Part No.	Description
ABM-400	Alphkut® Bi-Tur Monopolar [Electrosurgical Unit] With All Its Standard Accessories 400W (Monopolar, Bipolar & Bi-Tur)

SUPPLIED ACCESSORIES

Part no.	Description
SSP-02	SS Patient plate
PPC-02	Patient plate cable
FSC-02-ABM	Dual-foot switch
MC-03	Mains Cord
MCH-01	Monopolar chuck handle

TECHNICAL DATA

Monopolar cut

Pure	400 Watt	500 OHM	1.5 CF
Blend	250 Watt	500 OHM	2.0 CF

Monopolar coag

Spray	120 Watt	500 OHM	6.0 CF
Fulguration	150 Watt	500 OHM	5.0 CF

Bi-tur Cut

Pure	300 Watt	100 OHM	1.5 CF
Blend	250 Watt	100 OHM	1.7 CF

Bi-tur Coag

Spray	120 Watt	100 OHM	4.5 CF
Fulguration	150 Watt	100 OHM	4.0 CF
Dessication	120Watt	100 OHM	3.5 CF

Power supply	170 - 260 VAC
Frequency	50 Hz
Maximum Power	400W
Classification	Protection Class 1, type Bf
Dimension (W x H X D)	300 x 130 x 365 mm
Weight	8kg

SS Patient plate
SSP-02



Patient plate cable
PPC-02



Dual-Foot switch
FSC-02-ABM



Mains cord
MC-03



Monopolar chuck handle
MCH-01



* High Frequency cable
HFC-3



* Bipolar cable
BCS-04-03-VMF



*Silicon Patient plate
SPP-02



*Resectoscope Monopolar/ Bipolar
MBPRC-4/302

