



## Rakshak

#### **Needle Destruction Devices**

# Save life by destroying contaminated needles



Blood-borne diseases like **AIDS** and **Hepatitis-B** are a real threat due to accidental needlesticks. It forms a serious occupational health hazard to health care personnel. You can now eliminate this risk with *Rakshak* - Needle Destruction Device.

The device reduces needles to ashes. A needle between 20 and 30 gauge can be destroyed. A needle is destroyed by Electrical Fusing between two specially designed electrodes. It takes just three seconds to destroy a needle into fine granular powder.

#### Special Features of Rakshak

- Auto Power Saving Mode
- Auto Needle Detection
- Light Weight & Compact
- A syringe can be cut into two pieces with a sharp cutter provided on the device
- Microbes are completely destroyed due to high temperature reached during the destruction process

Rakshak is a MUST for all hospitals, laboratories, clinics and other healthcare facilities. It is now compulsory to destroy all hypodermic needles after use.



### Rakshak

#### **Technical Specifications**

Supply Voltage	230V AC @50/60Hz (110V optional)
Power	40 Watts average
Size of needles	20~30 SWG (gauge) disposable
Type of Syringe	Plastic disposable / Glass*
Method of needle distr.	Burning
Method of syringe distr.	Cutting (for Plastic disposable only)
Electrodes	Thick Brass
Drawer Capacity	50 Destroyed Needles & Syringes
Blade for cutting	Hardened, Plated with Return Spring
Dimensions	180 X 170 X 85 mm
Weight	2 kg.
Power Entry	IEC C14 Inlet (cable not included)
Note: A hole for detaching a burnt needle is provided for use	
with a Glass Syringe. The device is not designed for destruction	
of a Glass Syringe.	
	·

Manufactured by:



Apex MediTech S No.635/1, Plot 49, Vaibhav Society, Canara Bank Lane, Off Swami Vivekanand Road, Bibwewadi, Pune 411037. India
Tel: ++91(20) - 24410630, 24410634

E-mail: sales@apex-meditech.com

Quality approved to: ISO 13485:2016 ISO 9001:2015

