BAT DEMAGNETIZER

Shallow-field Demagnetizer for Small Component



Product Code : HJD

230

90

Model No.

HJD-1010

DEMAGNETIZERS

- Compact, hand held, totally insulated.
- Strong AC demagnetizing field inside aperture window.
- Flexible enough to be manipulated through narrow gaps a
- Best effect is realized by passing long, thin & narrow ma the aperture.
- The unit is turned ON when the push button is pressed as the button is released.
- Duty cycle of 20% means that in a 5 minute operation, the kept ON for 1 minute but MUST be allowed to cool for 4

Aperture / Active

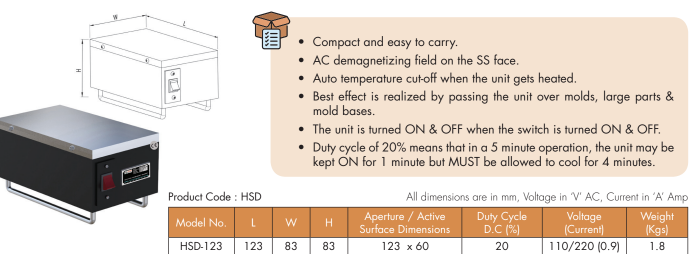
Surface Dimension

All dimensions are in mm, Voltage in 'V' AC, Current in 'A' Amp erture / Active Duty Cycle Voltage Weight • Can demagnetize deep local area inside pockets of dies and moulds.	ally insulated. g field inside a nipulated throug passing long, the nen the push bu s that in a 5 min t MUST be allo	gh narrow gap nin & narrow tton is pressed ute operation	os and opening material throug d and OFF whe , the unit may b	n f	
40 20 110/220 (0.8) 0.9 drills, taps etc.		re in mm, Voltag Duty Cycle D.C (%)	ge in 'V' AC, Curr Voltage (Current)	Weight (Kgs)	area inside pockets of dies and moulds. • Useful for demagnetizing
	40	20	110/220 (0.8)	0.9	drills, taps etc.

HANDY DEMAGNETIZER

Shallow-field Demagnetizer for Small Component

40



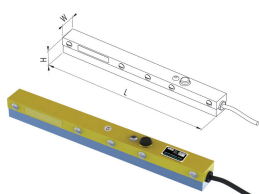
WAND DEMAGNETIZER

Shallow-field Demagnetizer for Small Component

AC demagnetizing field on the SS face. •

Easy to carry.

- Best effect is realized by passing the unit through narrow gaps and hard to reach zones.
- The unit is turned ON & OFF when the push button switch is pressed ON & OFF.
- Duty cycle of 20% means that in a 5 minute operation, the unit may be kept ON for 1 minute but MUST be allowed to cool for 4 minutes.



Product Code : HPD

All dimensions are in mm, Voltage in 'V' AC, Current in 'A' Amp

Model No.	L	W	Н	Aperture / Active Surface Dimensions	Duty Cycle D.C (%)	Voltage (Current)	Weight (Kgs)
HPD-210	345	35	25	340 x 25	20	110/220 (1.2)	1.0



ĒΜ

info@suprememagnets.com info@liftontechsupreme.com



www.suprememagnets.com www.liftontechsupreme.com