

Certifications

Machinery Directive 2006/42/CE

Section

HV Multifunction

Application

Production



PRODUCT BENEFITS

Once the cable is tightened onto the ball bearing, the user only has to press 2 buttons avoiding any body stress which can lead to musculoskeletal injuries

TOOL CAPACITY

Diameter	95 - 150 mm 3,740 - 5,906 inch
Maximum insulation cutting thickness	44 mm / 1,732 in
Stripping Length	1000 mm / 39,370 in

TOOL DIMENSIONS

Length	1300 mm
Width	800 mm
Height	1000 mm
Weight without box	400 Kg
Packaging	None

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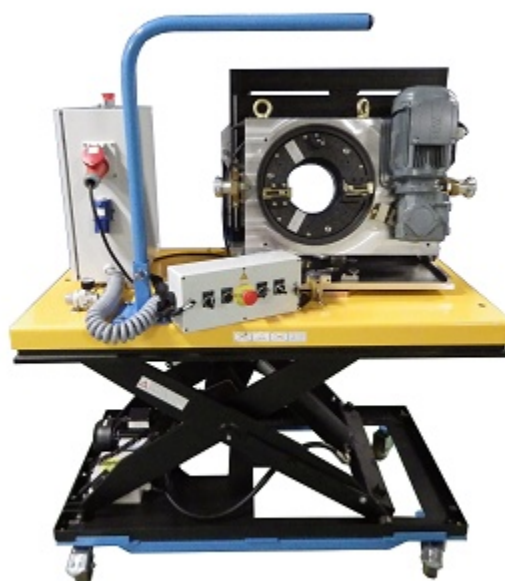
Heavy duty multifunction tool for insulation and bonded semiconductor

TO DO WHAT

The AMR1000/95-150 enables the user to :

- To remove the bonded semiconductor
- To remove the insulation

Design for production and test application, the AMR enable the user to remove effortlessly and repetitively the thickest XLPE insulation and the bonded semiconductor of HV and EHV cable



Spare part

LFNS - Spare blade for bonded semiconductor

LAMR95 - Spare blade for insulation

Associated tool

DMSR/80-160 - HV cable outer sheath stripping tool

GRI-RTE - Scraper for residues of bonded semiconductor screen with protective case

HV cables Tools

AMR1000/95-150



Part Number	Diameter	Tool capacity		Dimensions			Packaging
		Maximum insulation cutting thickness	Stripping Length	Length	Width	Height	
AMR1000/95-150	95 - 150 mm 3,740 - 5,906 in	44 mm / 1,732 in	1000 mm / 39,370 in	1300 mm 51,181 in	800 mm 31,496 in	1000 mm 39,370 in	none