

/ AMR1000/95-150

Heavy duty multifunction tool for insulation and bonded semiconductor





/ Standards

• Directive machines 2006/42/CE

/ Use

- The AMR1000/95-150 enables the user to :
- > Remove the bonded semiconductor
- > Remove the insulation

Designed 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.

/ Advantages

• Once the cable is clamped between the ball bearings, you simply need to press 2 buttons simultaneously, thus avoiding any physical strain that could lead to musculoskeletal injuries





/ Technical specifications

- Specific tools : Cable tools
- Cable tools : Cable tools
- For network cables : high voltage
- Packaging : None
- Weight (kg): 400
- Lenght (mm) : 1300
- Width (mm) : 800
- Height (mm) : 1000

- Max diameter (mm): 150
- Mini diameter (mm): 95
- Cutting depth (max) on insulation : 44
- Tools king : Specific tools

