PFINDER 15-0 AC HAND YOKE 230 V WITH ARTICULATED LEGS



Version 12 | 13.10.2022 | Page 1/1

DESCRIPTION

The AC-Hand yoke PFINDER 15-0 is a robust device to do MPI-testing according to EN ISO 9934. The PFINDER 15-0 is very light but powerful. Due to the articulated legs it can be used on flat surfaces as well as on flat or rough surfaces, tube bows and angle pieces. In case of wear, the articulated legs can be replaced very easily, this extremely expands the duration life of the hand yoke.





YOUR HANDLING + COST SAVING BENEFITS

Light but powerful Very flexible usablility Replaceable, articulated legs

APPROVALS & CONFORMITIES

The product conforms to these specifications / is suitable for the use according to:

CE-Conform

For MPI-Testing according to EN ISO 9934

CONTENT OF DELIVERY

Hand yoke | User`s manual

CHARACTERISTIC DATA	Specification	Unit	Value
Voltage / Frequency		V/Hz AC	230 / 50-60
Max. power rating		Α	2,6
Duty cycle acc.	VDE 0100	%	50 / max. 1 min.
Field strength		A/cm	approx. 26
Lifting power	leg distance 135 – 180 mm	kg	approx. 5,4
Cross section of the leg		mm	22x20
Leg distance	between the poles	mm	25 - 185
Dimensions	LxWxH	mm	220x46x156
Cable length		m	4
Weigth		kg	2,4