

OSC 483FO100 Cable Winding and Length Measuring Devices

<Feature>

- It is designed for measuring and winding the cables and rubber pipes, also for strings in the tool stores, companies etc.
- Using the application in the shops and workshops helps to increase the accuracy and diminish the timeconsuming process of measuring the right lengths of cables and pipes for the clients.
- Worktable with two wheels
- Length measuring and material direction units with base
- Mechanical winding unit with base
- Additional shelf for worktable
- It is supplied with centimetre counter



<Specifications>

Model	OSC 483FO 100
Measuring unit	1 cm
Counter accuracy	± 0.5cm
Plastic insulation cable allowed diameter range	2 to 9 mm (max 12 mm)
Max measuring speed	60 m/min
Accuracy	±2%
Measurement range	1 ~ 100 m
Display	5 digit, 999.99m
Temperature range	0 to +40 at 65% relative humidity
Max floor occupation	0.7m ²

OSC 483FO101 Cable Winding and Length Measuring Devices



<Feature>

- It is determined for measuring the cables with plastic or rubber isolation.
- It enables to measure also the cables with terminals on both ends.
- Stand with necessary cable directs
- The measuring wheel with electronic incremental encoder.
- Electronic counter module with possibility of recalibration if needed
- Hand-winding rod barrel with collapsed centre.

<Specifications>

Model	OSC 483FO 101
Counter scale discretion	"cm" or "mm" (programmable by customer)
Counter scale range	If the discretion is 1mm: 999.999m
	If the discretion is 1cm: 9999.99m
Range of the diameters of the measurable cable	1 to 12.5mm
Max measuring speed	60m/min
Accuracy	±0.5%
Barrel capacity for the 5mm diameter cable	Approx 20m
Table area needed for the device	Max 1 m ²
Temperature range	0 to +40 at 65% relative humidity
Operating voltage	220VAC