

## MR-600/80 Manual Reel Lifter

### MRS-600/80 Manual Reel Lifter With Scales (Weight Measure)



#### MR-600/80 Manual Reel Lifter 600 kg Lifting Weight

- MR-600/80 Manual Hydraulic Reel Lifting Equipment With 80 cm Lifting Height
- MR-600/110 Manual Hydraulic Reel Lifting Equipment With 110 cm Lifting Height

#### MRS-600/80 Manual Reel Lifter With Scales (Weight Measure)

- MRS-600/80 Manual Hydraulic Reel Lifting Equipment With Weight Measuring Ability and With Weight Measuring Ability (80 cm Lifting Height Model)
- MRS-600/110 Manual Hydraulic Reel Lifting Equipment With Weight Measuring Ability and With Weight Measuring Ability (110 cm Lifting Height Model)

### Technical Specifications

	MR-600/80	MRS-600/80
Maximum Lift Height	800 mm (1100 mm optional) It is the distance from the ground to the bottom of the Roll.	
Minimum Lowering Height	130 mm. It is standard. It is the distance from the ground to the bottom of the Roll.	
Lifting Capacity	600 kg. Net Lift Weight. The Hydraulic System is more powerful than that. It can handle 600 kg weight easily.	
Width	600 mm. This is the Width of the Device. It can handle Narrow Rolls which is smaller than 600 mm or Wider Rolls which is bigger than 600 mm.	
Packaged Loading Dimensions	150 cm x 80 cm x 140 cm (LWH)	150 cm x 80 cm x 150 cm (LWH)
Packaged Loading Weight	230 kg	240 kg

### Descriptions

MR-600/80	MRS-600/80
There is no electricity in the system.	Weight Measuring Ability with a Digital Screen. There is no electricity in the lifting system.

It has a hydraulic system for lifting and lowering.

Hydraulic System with the Assistance of a Lever used by the operator.  
Both forward and reverse motion of Lever gives the lifting results.

The device on the wheels is pushed back and forth by hand.

Roll transport have a system which allows to keep the roll in place or let the roll in safe. That hydraulic mechanism makes movements upholding and releasing the roll. That System is located on the front the front of the reel lifting equipment.