

# Max E-Roller

## Calibration Systems and Roller Tables

### DESCRIPTION

MaxLiner's material-friendly impregnation Max E-Roller is ideally suited for even distribution and complete resin saturation into the liner for trenchless sewer rehabilitation.

The Max E-Roller for pipes up to 12" | DN300 is a convenient, user-friendly solution in a new design. This compact version is lightweight and features precise calibration. The roller-gap setting, which determines the wall thickness is adjusted using a handle located on the top of the unit. The pull-through speed is activated electronically with the hands-free foot pedal and controlled via a rotary control. This unit is equipped with a quick detach mounting bracket and rubber feet to securely used elsewhere when not mounted.

### OVERVIEW

- **Practical:** Handle on the top enables practical transportation
- **Safe:** Safety switch on top and built-in pressure sensors
- **Mobility:** Easy for on-site use
- **Smart:** Electronic control elements clearly arranged and centrally placed
- **Precision:** Electronic rollers ensures homogeneous calibration

### DETAILS

- **Input 100 - 240VAC / 50 - 60Hz / 2.1A**
- **Adjustable speed control**
- **Direction switch**
- **2 powered brushless motors/rollers with grip coating**
- **Foot switch**
- **Adjustable roller gap with counter reading**
- **Quick release table fixing for easy movement on the work site**
- **Safety limit pressure between rollers, Rollers stops if pressure is too high**
- **Safety covers in both rollers**
- **Emergency stop**
- **Carrying handles**
- **Weight: 48lbs**
- **Measures: 31" x 8" x 14" | 787 x 203 x 356 mm**
- **Capacity: Max. 12" | 300 mm liner**
- **Gap Keys included 5mm - 11mm**

