

## 3M<sup>™</sup> Manual Roller MR1

## Description

Manual pressing system with spring mounted and locked roll, which becomes unlocked when an adjusted contact pressure is reached.

A reproducible minimum contact pressure (basic setting =  $50 \text{ N/cm}^2$ ) is ensured by the defined pressure transmission of the Manual Roller MR1.

Thereby it is possible to pressurize attachment parts reproducible and process-sure and a sufficient wet-out of the tape to the substrate can be achieved.

## Construction of the Manual Roller MR1

- Aluminium main part (handle bar and Retainer of pressure spring)
- Additional lateral handle bar
- Locking- and unlocking device
- Pivoted rubber press roll (Design has to be specified for every application)
- Pressure spring (has to be specified for every application)

Stock Number:

DR 4000 9128 3

Delivery Lead Time:

6 - 8 weeks







Attachment 1 of DHOG-7S3BCU Revision: 10



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