



Services for Production Sites

Drying | Automation | Production Set-up

Edition: 18

## Dynamic Accumulator with Contact-Free Web Passage for Fabrics, Foils, Films, Nonwovens, and Webs





## **Characteristics**

- Roller-driven accumulator universally suitable for all materials
- Gentle web transport
- Web tension measurement rollers or dancer rollers for controlling the fill and discharge speed
- Design without roller contact of web passage – no draw-in required
- High-speed entry of roller table in production mode to avoid material loss at winder
- Spindle-driven accumulator for the transmission of large forces, or chain-driven accumulator as an option
- Optimum roller design for web tension and web material

## **Application Areas**

Continuous processes where a web stop would result in the alteration of technical or optical quality characteristics can be realized by installing accumulators at the winding and unwinding units. Productivity can be significantly increased at the same time by implementing special technical measures at the accumulator. MES accumulators achieve these results through

- A highly dynamically driven roller table to realize meter-perfect lengths during winder stops
- Web passage without roller contact and without the need for an additional make-ready

## **Technical Data**

Content capacity: 30 - 120 m

Web width: 300 - 6.000 mm

Web tensile force: 20 N - 5.000 N

Speed: 15 - 250 m/Min.

Edelzeller Straße 44 Tel.: +49 (661 36043 Fulda (Germany) Fax: +49 (661 E-Mail: info@m-e-s.de Internet: www

Tel.: +49 (661) 103 - 321 Fax: +49 (661) 103 - 323 Internet: www.m-e-s.de



MES systems
... more than drying systems







