

UPGRADE KIT MACHINE CONTROL I (FOR BRAIDING MACHINES WITH DRIVESHAFT SYSTEM AND HAUL OFF MC 1)

our performance for your profit

Ensure long-term machine availability

Mayer & Cie. offers a machine control upgrade kit for braiding machines with driveshaft system and haul off unit MC 1. The kit replaces the existing haul off unit with an MC 2. Then, the driveshaft system can be converted into the state-of-the-art servo motor system*

State-of-the-art drive system with servo motors replaces driveshaft systems.



Your benefits

The upgrade kit includes a new control cabinet and control panel as well as a new cable set containing all actors and sensors of a current machine. After having installed the update, your braiding machine features an entirely new drive system. It is accompanied by our current lubrication system. Needless to say, the kit also comprises all necessary hardware components such as enclosures and sheets.

- ✓ Security of investment.
- ✓ Reliable machine availability.
- ✓ Easy-to-use servo drive system for continuous adaptation of pitch length.
- ✓ Lower maintenance due to the elimination of gear boxes and drive shaft.
- ✓ Ready for industry 4.0: Machine data collection and remote maintenance.
- ✓ Compliance with CE standard.

Available for

- i All MR 11 and MR 15 machine types with driveshaft system and haul off unit MC 1.

Your Investment

- i Please get in touch with us for our individual offer

* upgrade kits must be purchased from a Mayer & Cie. technicians to be installed

More information



on our website

Send your inquiries today:

sales-braiding@mayercie.com



Mayer & Cie.
www.mayercie.com