The motoroller series at a glance

**Gearless motoroller 46 - cartridge version**
*800rpm@24-48 Vdc*

- Features
  - Two models
  - Rated power 50 Watt and 115 Watt
  - Rated torque 0.6 Nm and 1.35 Nm
  - Hall sensors and encoder feedback for higher precision
  - Cartridge diameter 46 mm suitable for all 50 mm diameter tube
  - 24 and 48 Vdc power supply
  - Full speed control
  - Wide roller customization

Frameless gearless cartridge motoroller for general conveyor applications. Suitable for 50mm roller tube integration, roller tube range available on request.

**Gearless power pack motoroller 60**
*800rpm@60 Vdc*

- Features
  - Ready to use motoroller 60mm diameter
  - Rated power 235 Watt
  - Rated torque 2.8 Nm
  - 60 Vdc power supply
  - Full speed control

Tube equipped gearless motoroller for cross belt driving and controlling.

**Gearless motoroller 76**
*Cartridge version*
*800rpm@48-65 Vdc*

- Features
  - Rated power 260 Watt
  - Rated torque 3.1 Nm
  - Encoder feedback for higher precision
  - Cartridge diameter 76 mm suitable for all 80 mm diameter tube
  - 48 and 65 Vdc for power supply
  - Full speed control
  - Wide roller customization

Gearless cartridge motoroller for cross belt driving and controlling. Suitable for 80mm roller tube integration, roller tube range available on request.
**DMR 50-5/50 dual axes drive**

The perfect matched drive for enhancing motoroller 46 features

**Features**
- Dual axes operation
- 24 and 48 Vdc operating supply voltage
- Encoder and Hall Sensor feedback
- CanOpen Fieldbus
- RS485 programming interface
- I/O programmability for speed, start and stop control

**Lite Pro drive**

Lite Pro drive is ideal for controlling motoroller 60

**Features**
- 24 and 48 Vdc operating supply voltage
- Encoder and Hall Sensor feedback
- CanOpen Fieldbus
- I/O programmability for speed, start and stop control

**DMR 76-10/65**

Motoroller 76 matches drive DMR 76-10/65 for the perfect bundle

**Features**
- 24 and 65 Vdc operating supply voltage
- Encoder and Hall Sensor feedback
- Profibus Fieldbus
- I/O programmability for speed, start and stop control
- I/O programmability for speed, start and stop control
- I/O proxy dual loop