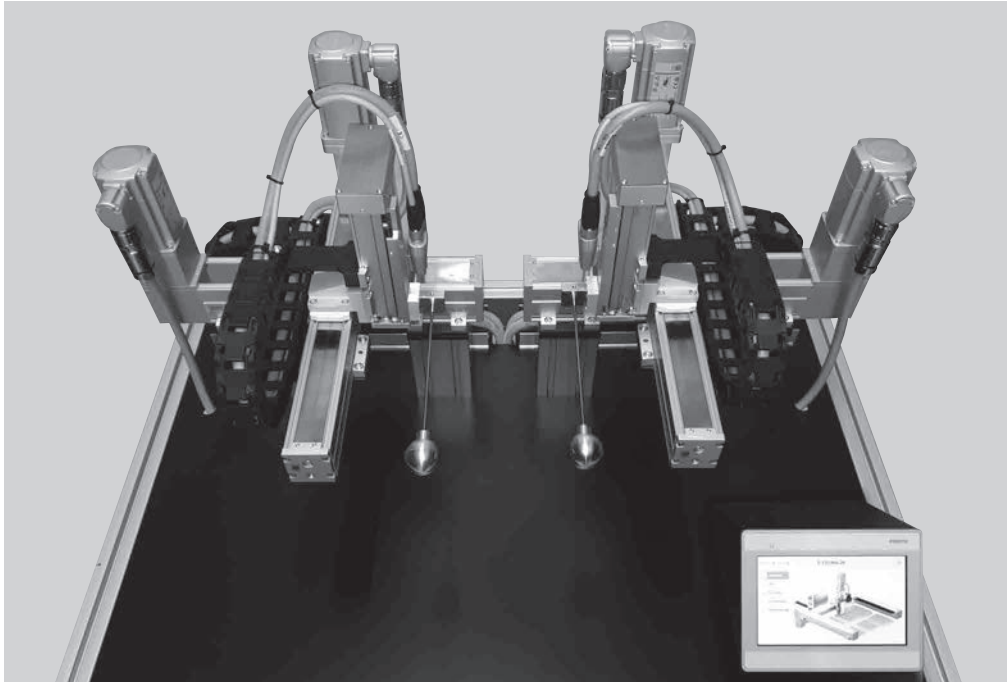


# #生产率倍增：集成振动补偿

# FESTO

动态演示设备  
D-ED1904



**集成振动补偿：**  
伺服驱动器 CMMT-AS 配备了集成软件功能，有助于抑制机械振动。

#### 您获得的利益：

- 智能伺服驱动控制，实现低振动、最佳运动顺序
- 建立时间短，优化了循环时间
- 性能稳定，可变负载也不在话下
- 还适用于多轴系统



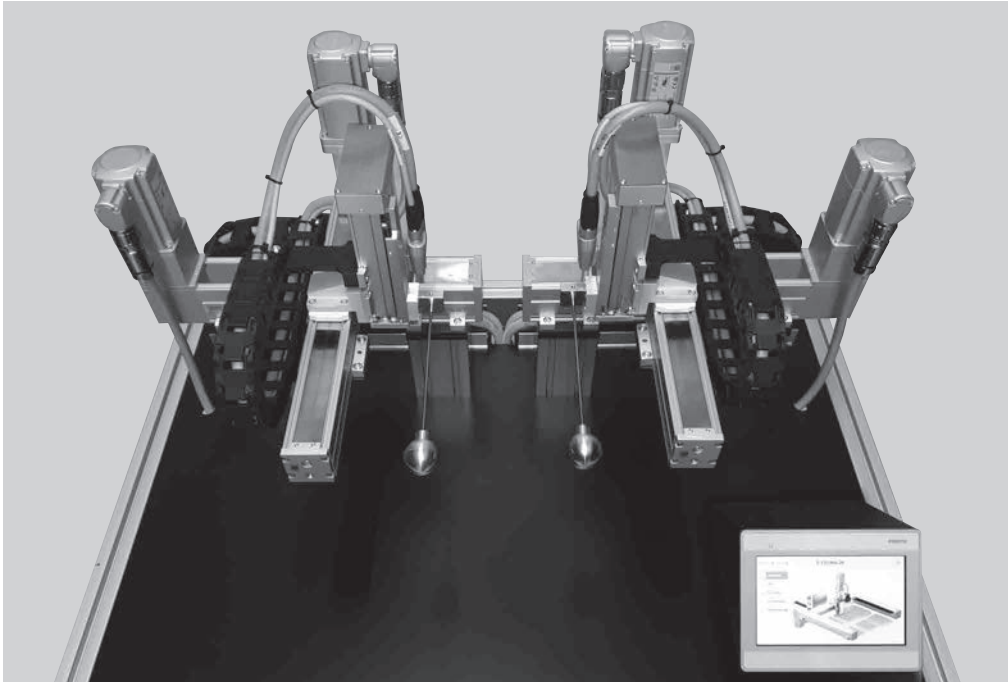
#### 新推出的伺服驱动器 CMMT-AS

- 采用智能软件的驱动控制，抑制机械振动
- 易于使用
- CMMT 系列中的所有新伺服驱动其都具备此特性

# #higherproductivity: Integrated vibration compensation

# FESTO

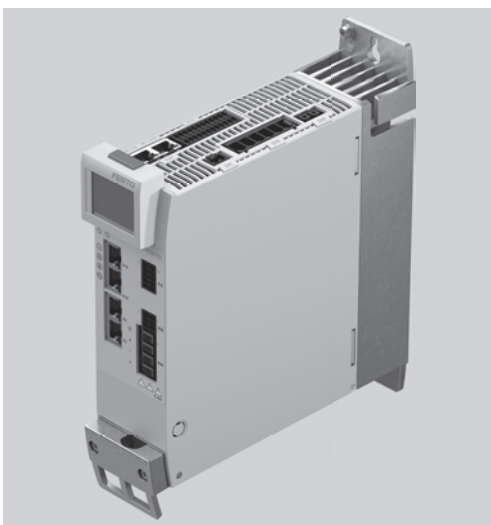
Dynamic Display  
D-ED1904



**Integrated vibration compensation:**  
the servo drives CMMT-AS are equipped with an integrated software function that helps to suppress mechanical vibration.

**The benefits to you:**

- Optimum, low-vibration motion sequence thanks to intelligent servo drive control
- Optimised cycle times thanks to short settling times
- Stable performance even with varying loads
- Also suitable for multi-axis systems



**The new servo drives CMMT-AS**

- Drive control with intelligent software which suppresses mechanical vibration
- Easy to use
- Available for all new servo drives from the CMMT range