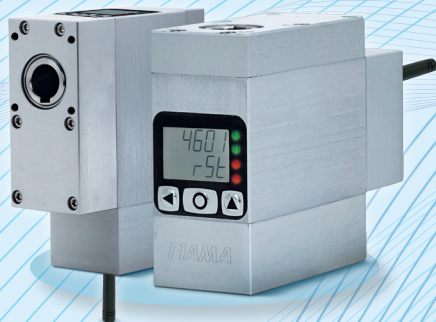




POSITIONING UNITS FOR FORMAT CHANGEOVER VIA **WIRELESS**



SERVO.ALL

ULTRA-COMPACT DESIGN
ANODIZED ALUMINIUM CASE



IO-Link wireless



EP4.NET

DISPLAY WITH BACKLIGHT & LED LIGHTS
STAINLESS STEEL SHAFT ON BEARINGS

**AUTOMATION AND CORRECT POSITION CHECK ON EACH AXIS
WITH IO-LINK WIRELESS,**

**A DETERMINISTIC, LOW LATENCY (5 msec),
HIGHLY RELIABLE, AND SCALABLE**

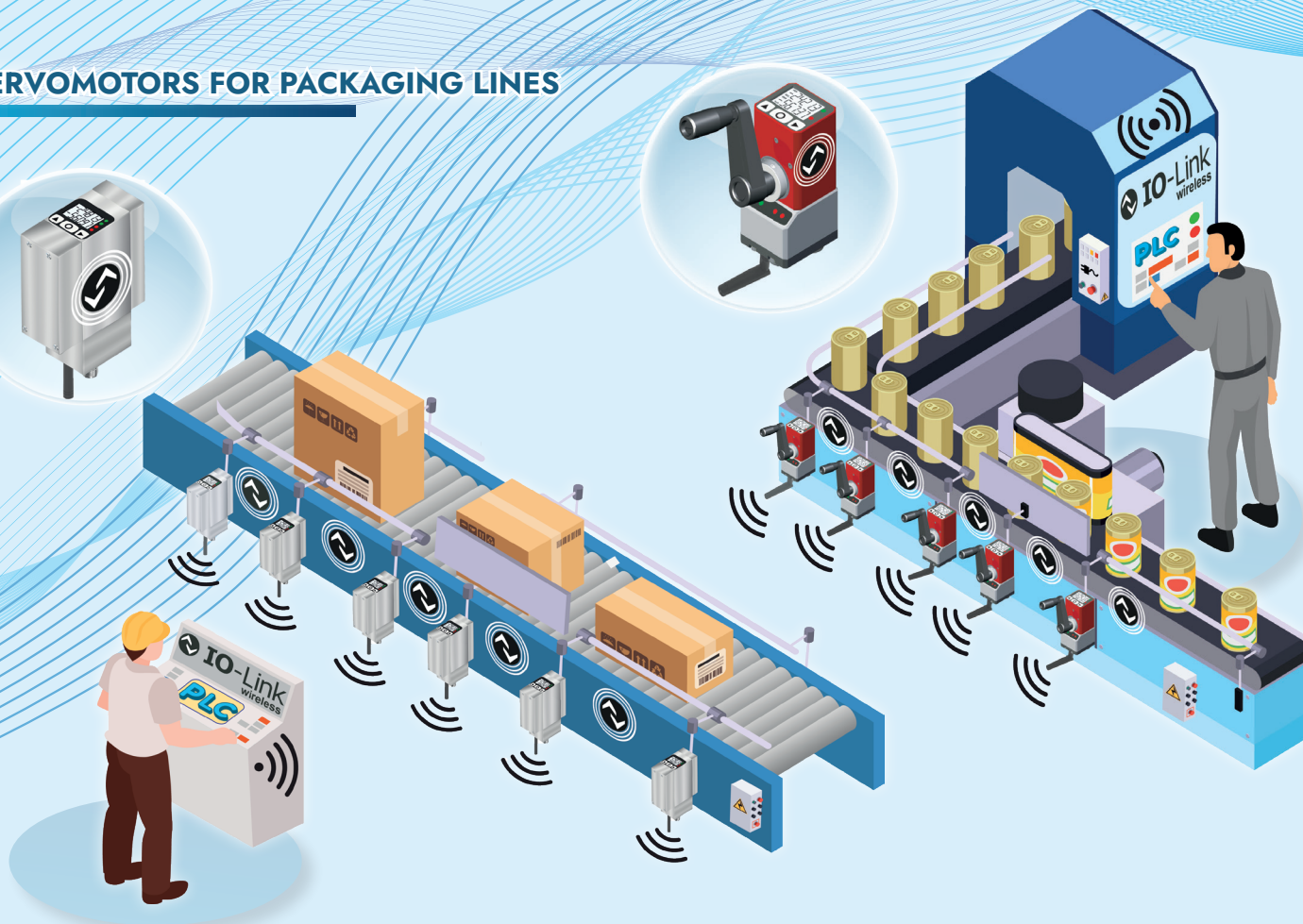
UNIVERSAL WIRELESS COMMUNICATION PROTOCOL.

**BASED ON THE IO-LINK IEC 61131-9 STANDARD,
IT IS DESIGNED SPECIFICALLY FOR FACTORY AUTOMATION,
COEXISTING WITH OTHER NETWORKS
- BOTH WIRED AND WIRELESS.**

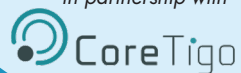
**NEW
ARRIVALS**

FORMAT CHANGEOVER SYSTEMS

SERVOMOTORS FOR PACKAGING LINES



 **IO-Link**
wireless
in partnership with



 **Fiama Via G. Di Vittorio 5,A**
43126 San Pancrazio (PR)

 **+39 0521 672341**

 **info@fiama.it**

 **www.fiama.it**