

CONTROLINK DIGITAL AUTONOMOUS or REMOTE INK SYSTEMS for INTEGRATORS

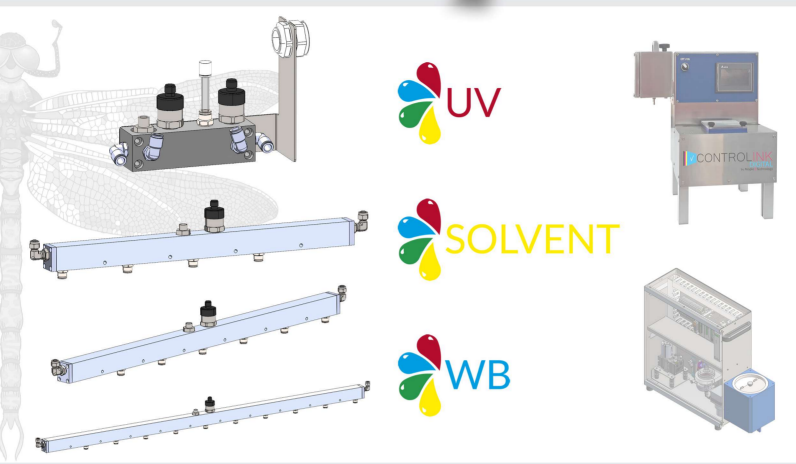
✓MAIN FEATURES

- Immediate integration, ready to connect and start working.
- Ink circuit with real recirculation, even when the head does not have recirculation.
- Allows you to work with any brand and model of head.
- Ink manifold available for 2, 4, 8 and 12 heads.
- All ink control elements are located in the manifold, for perfect management.
- Gear pumps that avoid the "wave" effect in the ink circuit, with PID management.
- Independent pumps for PRESSURE and VACUUM, which allows working with any type of ink, at different heights.
- System designed for easy and quick cleaning.
- Allows you to save specific recipes.
- Available for water-based, oil/solvent-based and UV-based inks.
- Compatible with other printing systems.









CONTROLINK PROFESSIONAL INK SYSTEMS

TECHNICAL CHARACTERISTICS							
MODEL	VOLTAGE	POWER	WEIGHT	HIGH	WIDTH	LENGHT	WORKING TEMPERATURE
CONTROLINK Digital	230V AC 50-60 Hertz	0,75 Kilowatt	20 Kilograms	564 milímeters	400 milimeters	300 milimeters	between 10 y 60 degrees celsius
CONTROLINK Module	230V AC 50-60 Hertz	0,75 Kilowatt	20 Kilograms	470 milimeters	170 milimeters	562 milimeters	between 10 y 60 degrees celsius

- * When ordering, don't forget:
 - Indicate the type of ink
 - Number of heads to connect









People & Technology

Alfred Nobel, 4 12200 Onda (Castellón-SPAIN) info@personasytecnologia.com www.personasytecnologia.com +34 964 77 21 36