ready2integrate

PRODUCTS AVAILABLE FOR EASY INTEGRATION











	EcoSupply2 Core	EcoDose 2K / EcoDose 2K Easy	EcoDose 3K
Use	Paint supply	Color change, dosing, regulation for manual application	Color change, dosing, regulation for manual application
Key options	low- or high pressure Pumps or pressure pots Optional regulations	 low- or high pressure Gear wheel or Coriolis flow meters Color change up to 10 colors Static mixer Open interface for PIC integration 	 low- or high pressure Gear wheel or Coriolis flow meters Color change up to 10 colors Static mixer Open interface for PIC integration













	EcoAUC	Fluid board	EcoBell2 SL
Use	Application process control	Color change, dosing, regulation for automatic applications	Fine paint application with high transfer effenciency
Key options	Plug&Play concept Preconfigured flush sequences Flexible interface for PIC integration	low- or high pressure Color change up to 10 colors 1K or 2K application process	Internal, external or no charge Variety of nozzle sizes Wide range of atomization discs Flange packages for easy and fast commissioning

RESPONSIBILITY MATRIX

Dürr scope	Single material number Optional configurator available Single components are tested and certified
Integrator scope	Connect the individual products (e.g., cables, hoses, pipes, etc.) Connect main media (air, fluid, power) Integrate with safety concept Set up and fix Program application process, robot move etc.
Products	EcoAUC Fluid board EcoSupply2 Core EcoSupply P Core EcoDose family Applicators (spray guns, rotary atomizers)

CUSTOMER BENEFITS



Reduced costs due to lower number of parts for assembly

Fast commissioning time

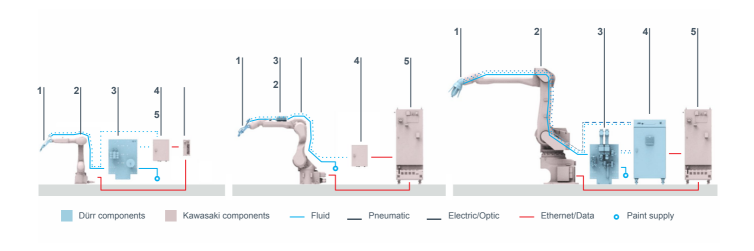
All ready2integrate products are certified and tested

Easy configuration via online product configurator

Technical support team

ready2integrate

EXAMPLE OF COMPATIBILITY WITH KAWASAKI ROBOTS





Kawasaki Robotics

Dürr scope	Kawasaki scope	Integrator scope
1) Application Air spray guns Airless guns Air-Assist guns Rotary atomizers (external/direct charge)	2) Robots • KJ125 (ATEX) • KJ155 (ATEX) • KJ194 (ATEX) • KJ264 (ATEX) • RS007I (non ATEX) • RS010I (non ATEX) • RS015X (non ATEX)	Hardware Mounting of application and fluid handling equipment Interconnection of application and fluid handling equipment (hosing, cabling)
3) Fluid handling	Add-Ons Textile sleeve Cable tray	Software • Teaching • Brushes • Recipies
4) Controllers • EcoAUC	4/5) Controllers F60 incl. EcoAUC interface E45 incl. EcoAUC interface Pneumatic controller	Miscellaneous Cell layout and integration Safety concept