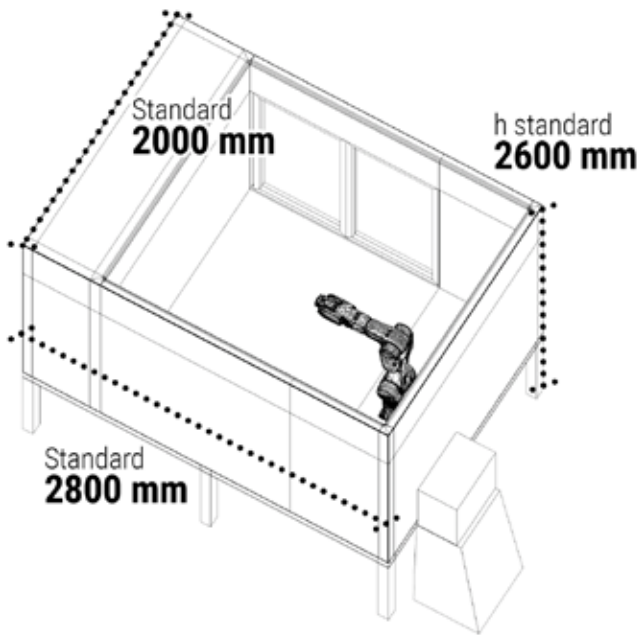



Lesta SAMPLE MAKER

Complete system



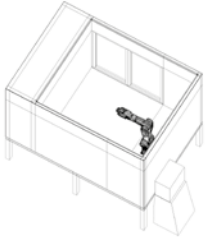
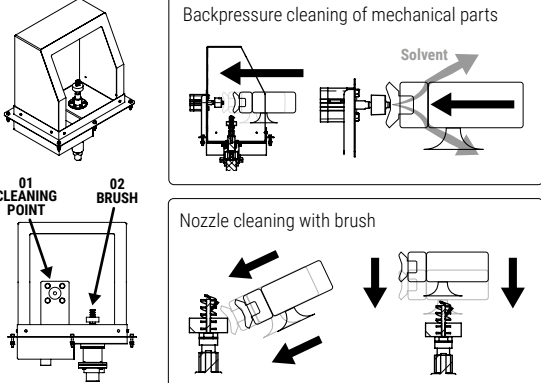




IDEAL SOLUTION FOR
**PAINT MANUFACTURERS,
PAINT SHOPS, AND TESTING
LABORATORIES**

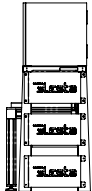
Complete system for painting small quantities of paint on sample objects, or for testing specific painting parameters that will later be used in large-scale production.

 ATEX environment compatible

THE SUPPLY INCLUDES

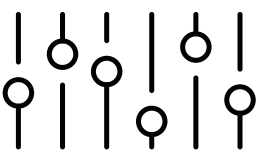

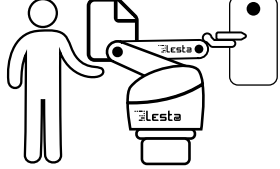
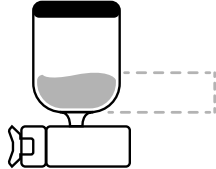
ROBOT	CABIN	CLEANING STATION	SOFTWARE
<p>KR 6 R 900-1</p>  	 <p>Containment island with exhaust wall and fan</p>	 <p>Backpressure cleaning of mechanical parts</p> <p>01 CLEANING POINT 02 BRUSH</p> <p>Nozzle cleaning with brush</p>	<p>The software managing the system requires the input of specimen dimensions and specific parameters.</p> <p>The painting path is generated automatically.</p>
<p>KR 10 R 1100</p>  			

CONTROL PANEL: Lesta LECROB Robot Controller

	<p>Power Supply: 3X400V+N+GND, Cable, 5G4 Section Power: 9 kW Full load current: 15A Differential: 32A, Curve C, Tripping current 0.3A (NOT 0.03A), Type A Main Fuse: 20A Compressed air: 6/10 Bar, Ø10mm Tube Compressed Air Consumption: approximately 100 NI/h Internet connection via Ethernet cable</p>
---	--

NOT INCLUDED
The supply does not include air extraction chimneys

FEATURES

			
<p>Maximum possible control over the parameters responsible for the final result.</p>	<p>Application parameters, environmental conditions, and operator ID saved in the database.</p>	<p>Acquisition of painting parameters from the customer and exact reproduction on-site.</p>	<p>Allows the most limited use of paint per sample through cup guns.</p>