

Technical Specifications

Rated daily capacity resin spraying	3000 pcs. / day jean
Rated daily capacity pp (KMN04) spraying	5600 pcs. / day jean
Number of workstation (manikins)	12 pcs.
Fan motor power	10,5 kw
Rotating speed	4 - 8 rpm
Work pressure of compressed air	0,4 - 0,6 mpa
Work pool volume	4500 lt.
Dimension (lengthxwidthxheight)	6000x5560x2850
Weight	2600 kg

This system has been designed and manufactured to spray on jeans, jackets and shirts, various chemicals such as chlorinated derivatives, pigments and resins. It reduces labor costs and increases efficiency

Conveyor System Robots Features

- Stainless steel
- Double water curtain with a special stainless steel filter, eliminates over spray
- Spraying booth with water pool system to minimize spraying side effects
- Rotating structure with 12 manikins and separate spraying, unloading and loading areas
- Adjustable manikins height auto air filling by air pressure controllers
- Spraying system with spray gun, dosing tank, pressure regulator and connection equipments
- Lighting, natural white lighting for natural seem of goods
- Radial fan exhaust ventilation
- Power supply is 380 volt, 3 phase, 50 hertz



Optional Features

- European certificated AISI 316L stainless steel
- Different size manikins for shirt, jacket and jeans

S U S T A I N A B I L I T Y