

K6250 Model Introduction: K6250, an eco-friendly manual spray adhesive machine independently designed by K TWO. The power supply, lighting, fan, adhesive tank pressure, and atomisation pressure are all independently controlled for convenience and precision. Making operation and maintenance simple and convenient. The system includes integrated filter cotton, which effectively absorbs excess atomised adhesive. This helps protect the operator’s health and maintain a cleaner workspace.



Technical Parameters:

Model	K6250
Machine Weight	70KG
Package Weight	110KG
Dimensions	98*68*120(cm)
Packaging Size	105*75*134(cm)
Voltage	220V
Power	750W
Working Pressure	0.5MP

Model Features:

- The power supply, lighting, fan, adhesive tank pressure, and atomisation pressure are all independently controlled for convenience and precision.
- Equipped with a built-in work light, ensuring excellent visibility for detailed operations.
- The spray gun allows full control over both spray width (top dial) and adhesive flow rate (bottom dial). Designed to meet the highest standards of precision adhesive application.
- The K6250 adopts advanced atomisation technology, effectively reducing adhesive evaporation.
- It provides a smooth and even spray pattern, eliminating the need for repetitive manual spreading. This prevents excess adhesive use and significantly improves work efficiency.
- The system includes integrated filter cotton, which effectively absorbs excess atomised adhesive. This helps protect the operator’s health and maintain a cleaner workspace.
- The K6250 is compatible with both bagged and bucket-packed adhesives, offering strong adaptability. It enables precise control of adhesive output, helping to minimise waste.