

Brief Intro

The new type of indoor spraying robot adopts a split layout of construction robot and feeding station, which can achieve automated construction of indoor walls, ceilings, corners, bay windows, internal walls of balconies, underground garages, heterogeneous surfaces, and other wall surfaces.



Intelligent Construction



Efficient Operation



High Coverage Rate



Continuous Operation



Multiple Scenarios



Modular Design

Parameter

Robot	
Overall Dimensions	900×680×1770mm
Total Weight	430Kg
Rated Power	3.0kw
Rated Voltage	220V
Protection Level	IP54
Maximum Operating Height	4m
Maximum Climbing Angle	10°
Maximum Trench Crossing Width	50mm
Maximum Obstacle Crossing Height	30mm

Latex paint supply station	
Overall Dimensions	1320×792×1200mm
Total Weight	450Kg(Fully loaded) 320Kg(Empty)
Rated Power	2.8kw
Rated Voltage	220V
Protection Level	IP54
Rated Travel Speed	1m/s
Coating Capacity	120L