

SWAN ROBOT

- Our proprietary high-level technology provides stunningly high speed and accuracy.
- . Only one robot can make 2 coatings.
- · Highest effciency with minimum mechanism, the new developed cross-motion bar.
- Well understanding quality and firm support.
- · Teaching software to make coating time shorter.
- · Control paint and reduce wasted paint consumption.





Scan for VDO Clip SWAN robot

COATING BOOTH



Scan for more Product Detail



Coating Booth VB-Series

The Venturi Spray Booth provides a curtain of water washing across panel that collect paint mist.

This type of booth is designed for easy maintenance and suitable for general spray painting from small to large scale workpiece.

Coating Booth BB-Series

The Baffle Booth collects paint mist or dust from overspraying or preparing the workpiece. The mist will then travel through the duct to be disposed outside after being filtered.

This type of booth is designed for easy maintenance since the filter can be replaced. It's suitable for small to large scale workpiece.





DRYING OVEN

Gas-Heated Hot Air Drying Oven

The control panel enables centralized control over drying temperature and time, burner, circulating fan operation, etc.

Alarms are displayed as codes on the control panel.

With the two-burner type, all the operations can be done with one control panel and both panels can be operated individually by using a switch









Flow Coater

- · Hygienic working environment with no paint mist
- · Easy to handle; no special coating skill required.
- Beautiful paint surface with uniformly smooth finish
- High-speed coating at conveyor speeds of 40 to 120 m/min
- Economical, resource-efficient coating equipment without wasteful use of paint.





Syringe Pump Unit

- The syringe body is explosion-proof and can be installed in hazardous places.
- The inner surface of the syringe piston is coated with Fluororesin to improve cleanability and achieve "smoothness" of piston drivability.
- The syringe and piston section can be attached and detached with one touch without tools to improve maintainability.

AUTO SPRAY GUN

A diverse selection of Japanese-standard coating and spraying equipment suitable for general industry work, automobile parts manufacturing, electrical





Scan for more Product Detail









COATING SYSTEM SERVICE

AND ENGINEERING

Our standard automated coating services never fail to respond to customer requirements. The Company staff applies their experience and knowledge into every step for the highest work quality.



CONSULTATIONS ON

COATING SYSTEMS

Our engineers provide customers with professional advice based on academic principles and each project's functions to assure that our customers' requests will be fulfilled. We appraise each project's budget for customers to decide.



COATING SYSTEM INSTALLATION

The Company's professionals provide coating system installation services for industrial factories. We also offer product usage advice and basic maintenance methods so customers are able to utilize the purchased products to its highest capacity.



DESIGN

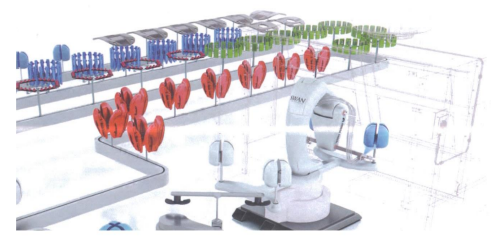
SERVICE

Our engineers will propose efficient coating system designs to perfectly suit the challenges.



TIMELY CHECK AND MAINTENANCE

We can provide timely check and maintenance services according to the periodic maintenance schedule to ensure that systems are functioning properly to its highest quality and efficiency. Regular maintenance helps lessen risks of damage that may halt or hinder your manufacturing process.





Scan for VDO Twin Spin Coating



Scan for VDO Clip SWAN robot