unitech

Wan Feng Electric was founded in 1973 and initially provided traditional electromechanical control design and manufacturing for dyeing and finishing equipment and boiler machinery, with 40 years of expertise in distribution, testing, modification, and other specialized electrical control technologies. In response to the Industry 4.0 wave, Wan Shun Automation Technology was established to gradually introduce intelligent controllers and central monitoring systems for dyeing and finishing stages, and to offer solutions for fully automatic dye and chemical feed equipment. It also launched ar integrated cloud recording platform for peripheral equipment, energy management, boiler control, and wastewater treatment applications.

Adhering to the design concept of MADE IN TAIWAN, Wan Feng independently researches and designs both hardware and software, aiming to provide customers with maximum flexibility in user experience and customization capabilities. Over the past decade of transformation and experience accumulation, it has developed and received praise for its technology and equipment for "metering and conveying" in the industry, and has gained a good reputation as "Taiwan's exquisite craftsmanship for dyeing and finishing workshops."

In the future, WANTECH will focus on automation and systemization as its core development strategy, using PLC and human-machine interfaces as the main axis for electrical control, recording big data on software platforms, and optimizing production and processes through data analysis. Currently, there are practical cases in various fields, including technology electronics, chemical industry, glass manufacturing, porcelain manufacturing, wood veneer industry, paper industry, food industry, and agriculture, and its services cover the globe.

Service areas: Taiwan, the United States, China, Vietnam, Thailand, Indonesia, the Philippines, Bangladesh, and Egypt.









Quality Assurance

Service Quality

Planning Consultation

On Time Delivery

S. C. D. P.

Accurate Construction

Systems Integration

Service

Industrial Automation

Mechatronic (Mechanics+Electronics)

Mechanism Assembly

PLC / HMI Program Design

Software Development

Business Strategy

Create

Long-term investment in **R&D** projects

Quality

Emphasis on quality and product compatibility

Continuously integrating the four major aspects

Continued

Positive

Actively participating in government policies

S. C. D. P.

Expanding cooperation with different industries through alliances.

Our Energy

Highly customized design

Full service of mechanical, electrical, and software systems

Integration capability of heterogeneous systems

> Rapid response and after-sales service



Certificate of registration as a Technological Service Organization

Registration of service capacity for automation technology service organizations (Qualified AU Class Suppliers)



Textile Industry Smart Machinery Interdisciplinary Service Group

Expanding cross-industry cooperation and alliance



Member of Taiwan Textile Federation



Member of Taiwan Silk Industry Association

Expert in automation equipment for dyeing workshops. Made in Taiwan

WF-2300

Liquid Chemical Auto Weighting System



WF-2200

Ware House Type -Semi-Auto Powder **Dyestuff Weighting** System



WF-2400-LC

Load Cell Type Dyeing Liquid Chemical Auto Weighing and **DIstribution System**



WF-2600-LC

Load Cell Type Stenter

Liquid Chemical Auto

Weighing and

WF-2400-FM

Mass Flowmeter Type Dyeing Liquid Chemical Auto Dispensing and Distribution System



WF-2700

Semi Auto Power Dyestuff **Dissolving and Distribution** System





