

GCKj 贵春科技
MACHINERY
Guichun Technology



“Infinite Solutions,
Finite Accuracy”

Contact Details



+91 97731 30348



fynitemachinery@gmail.com



www.fynitemachinery.com



300-304, Kalathiya estate-2, Laskana,
Surat - 395006



**JWYC Series Of High Speed
Waterjet Looms**



INTRODUCTION

Qingdao Yunchun Guichun Machinery Technology Co., Ltd. specializes in the research, development, and manufacturing of textile machinery, backed by 30 years of industry experience and the dedication of three generations. The company integrates advanced foreign machinery techniques and maintains a rigorous R&D and manufacturing platform. Their JWYC series water jet looms hold a significant market share domestically. With a people-oriented approach and a focus on quality and branding, the company has steadily increased its brand value and expanded its product range to include innovative looms like the double pump double jet water loom and the fully electronic jet loom. Chairman Li Jinggui and General Manager Li Dechun express their sincere thanks to supporters and look forward to continued cooperation.



VISION

To Revolutionize The Textile Industry By Becoming The Global Leader In Advanced Waterjet Weaving Loom Technology, Driving Innovation, Sustainability, And Precision In Fabric Production. We Envision A Future Where Our Cutting-edge Machinery Empowers Textile Manufacturers To Achieve Unparalleled Efficiency, Quality, And Environmental Responsibility.

MISSION

Our mission is to design, develop, and deliver state-of-the-art waterjet weaving looms that set the benchmark for excellence in textile manufacturing. We are committed to

➤ Innovation:

Continuously pushing the boundaries of technology to create weaving solutions that enhance productivity, reduce waste, and improve fabric quality.

➤ Sustainability:

Leading the industry in eco-friendly practices by minimizing water and energy consumption, reducing carbon footprint, and promoting sustainable production processes.

➤ Customer Success

Building strong partnerships with our clients by providing superior machinery, exceptional service, and customized solutions that meet their unique needs.

➤ Global Reach

Expanding our footprint across international markets, making our technology accessible to textile manufacturers worldwide and contributing to the global textile industry's growth.



Why Choose Us ?



Automatic color line system



Heavy duty Reinforced wall casting material & Gear box



Lower centre of gravity

Highly sensitive optical weft feeder

High speed & high efficient performance

Water saving & Energy Saving up to 15%



Our Product

JWYC - 898 Model

- Well Aligned **High Quality** Hollow Single Piece Beating Shaft
- Fabric Weight Upto **30kg/100Meter**
- Maximum Pick Of Upto **130 Pick/Inch**
- Economical Model For Commodity Item for **Local & Export Market**



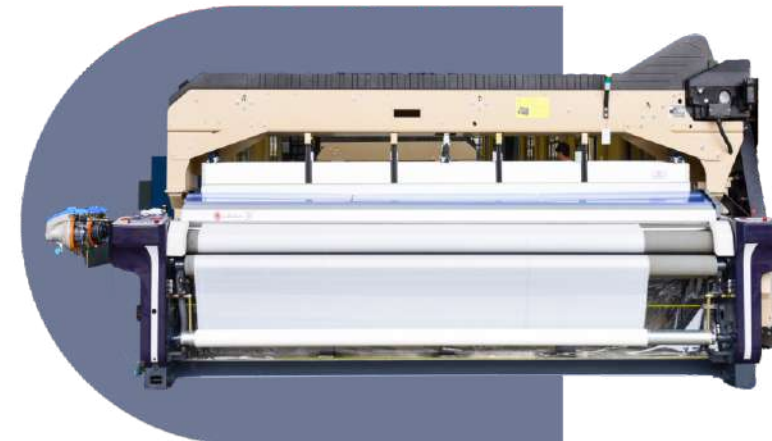
JWYC - 408 A Model

Heavy Wall Board Than JWYC - 898 Model with **2" Higher Stand**

Lower Balanced Beating Shaft **U-Shaped**

Maximum Weft Density Upto **180 Pick/inch**

Maximum Fabric Weight Of Upto **50 kg/100 Meter**



JWYC – 8100 Model



- Latest Model For Extremely **Heavy Fabrics**
- Maximum Weight Density **208** Pick /inch
- **1.25 Times** Heavy Duty Wall Board
Design with Unique Design For Denser Fabrics
- Higher Performance at Higher **Speed**
- Maximum Fabric Weight Of Upto **65kg/100 Meter**

The "6S" production system is a methodology used to organize and optimize workplace environments, primarily in manufacturing but also applicable to other industries. It is an extension of the original "5S" system, with an additional focus on safety. The 6S system includes the following components:



Set in Order (Seiton):

Organize the remaining items in a logical manner, making sure everything has a designated place.



Sort (Seiri)

Identify and eliminate unnecessary items from the workplace, keeping only what is essential



Shine (Seiso)

Clean the workspace regularly to maintain a tidy and efficient environment.



Sustain (Shitsuke)

Maintain discipline and make a habit of following the established standards and procedures.



Standardize (Seiketsu)

Establish consistent procedures and standards to maintain the first three steps.



Safety:

Ensure that the workplace is safe by identifying potential hazards and taking steps to mitigate them.

