

HAIJIA
Air Jet & Water Jet Looms

WATER JET LOOMS

Precision | Quality | Durability

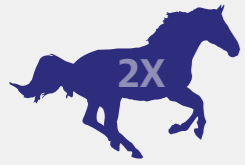


GOLDEN JD  [®]
GROUP

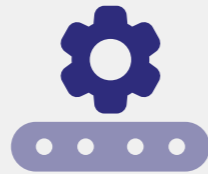


+91 78742 99000

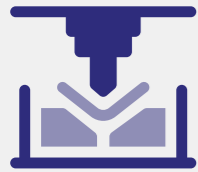
Features



2X
Double
Life



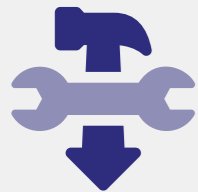
15% More
Production



World
Class
Metallurgy



Corrosion
(Rust) Free
Painting Technology



Low
Maintenance



Less
Downtime



10% Water
Saving



High
Grade



Models



HW - 3851

1. Maximum weft density : 100 pick/inch
2. Hollow beating up shaft
3. Linear weight 25 kgs/100 Mtr.

HW - 3873

1. Maximum weft density 150 pick/inch.
2. Hollow beating up shaft
3. Linear weight 40 kgs/ 100 Mtr.



HW - 6006 (New Arrival)

1. Maximum weft density : 160 pick/inch.
2. Single Wall
3. Linear weight 45 kgs/100 Mtr.

HW - 6012

1. Maximum weft density 196 pick/inch.
2. Solid beating up shaft.
3. Linear weight 55 kgs/ 100 Mtr.



HW - 8010

1. Maximum weft density 205 pick/inch.
2. "U" shaped solid beating up shaft.
3. Linear weight 65 kgs/ 100 Mtr
4. ROJ Electric Panel
5. U Shapped Nozzle

HW - 001 (New Arrival)

1. Maximum speed : 1500rpm
2. Directly driven by a Servo Motor
3. Ultra high speed operation



Cam Introduction

Haijia independently developed a positive conjugate cam shedding device, which is widely used in various types of water-jet loom shedding, and can weave more than 150 kinds of fabrics within 12 cycles, such as plain weave, twill weave, and satin weave and blackout



High Performance



High Production Efficiency



Low Maintenance



HJ-C12 (New Design)

1. Maximum speed: 800rpm
2. Heald frame spacing: 14mm
3. Maximum capacity: 12 Shafts

HJ-C21 (For Blackout Fabrics)

1. Maximum speed: 750rpm
2. Heald frame spacing: 12mm
3. Maximum capacity: 14 Shafts



HJ-C31 (New Arrival)

1. Maximum speed: 1000rpm
2. Heald frame spacing: 14mm
3. Maximum capacity: 12 Shafts



HJ-C50

1. Maximum speed: 1000rpm
2. Heald frame spacing: 14mm
3. Maximum capacity: 10 Shafts
4. Direct drive motor



Specifications

Item		Specification	Optional
Model		HW3851 HW-3873 HW-6006 HW-6012 HW-8010	
Reed Width	Nominal Reed Width (cm)	150, 170, 190, 210, 230, 260, 280, 300, 320, 340, 360	
Weft Selection		1, 2, 3, 4 Nozzle	
Electric Panel		ROJ, Sanhe, Xinliao, Innovance	
Power	Starting Mode	Super Start Motor Drive	Direct Drive Motor
	Motor Capacity	2.2KW, 2.8KW, 3.2KW, 3.7KW, 4.0KW	
Weft Insertion	Pump	Single Pump	Double Pump
	Length Measurement and Weft Storage	Electronic Length Measurement (FDP)	(RDP)Mechanical Length Measurement
Shedding		Crank Shedding : 4 pcs Heald Frame, 6 pcs Heald Frame	8 pcs Heald Frame
		Positive Cam Shedding: 6,8,10 pcs Heald Frame	12, 14 pcs Heald Frame
		Active Dobby: 16 pcs Heald Frame E-Dobby, M-Dobby	
Let-off		Negative Loose Warp	Positive Loose Warp Device
		Left and Right Double Bearing, 2-Roll Mode	
	Maximum Tension	500kg, 1000kg	
Take Up	Diameter of the Beam Flange	800mm	914mm, 1000mm
	Roll Cloth Diameter	Maximum is 520mm	
		Cloth Roll Path	S type, L type
Beating Up		Hollow Beating Up Shaft, 4 linkage, 6 linkage "U" Shaped Beating Up Shaft	Solid Straight Shaft Beating Up
Weft Stand		Floor Fixed Type 2pcs Yarn Supply/Color	
Selvage		Mechanical Planetary Model	Independent Salvage
Yarn End Treatment		Spindle False Twisting Method	
Weft Cutting		Mechanical Scissors for Weft Cutting	
Dehydration		Micro Slit Tube With Mech. Blower	Water Absorbing Strip (electric water suction motor) Buoyancy Air-Water Separator
Electronic		Optical Fiber Type Feeler	Photoelectric Type
		Touch Screen, Control Preparation, Start, Stop, Inching and Reverse Inching	
		It can display Output, Speed, Efficiency, Shutdown times, etc	
		The Four-color indicator light indicates the reason for stopping	
Automation and Labor Saving		Automation Water Replenishment Valve, Automatic Centralized Refueling	Variable Frequency Speed Regulation



Largest Manufacturer of Jet Loom in the World



+91 78742 99000



Mail us on
sales@goldenjd.com



Visit our website
www.goldenjd.com



302, 3rd Floor, Orbit Tower, Opp. APMC Building, Sahara Darwaja Rind Rd,
Surat, Gujarat-395002



Scan for Location