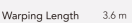
# **Auxiliary Devices for Sampling Loom**







# SW550 - Mini Warper Speed 200 m/min maximum



Working Width

Controller	Industrial PC / Windows OS
	Solid-State Drive (SSD) / Internet access via WiFi/Ethernet

Colour Change	Shifting movements controlled by computer
Colour Change	Snifting movements controlled by computer

Yarn Breaks	Equipped with yarn-break detecting device,
	machine stops when yarn breaks

Designing	Built-in SEdit editing softwar
-----------	--------------------------------

Air Consumption	10 L/min., air pr	ressure 5-7 Kgf/cm²
-----------------	-------------------	---------------------

Power 220 V, single phase, 50-60 Hz

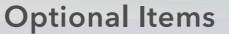




# SS600 - Single-end Sizing Machine

9	3
Speed	200 m/min maximum
Sizing Tank	Electrical-heating with electronic controls  Tank is detachable for cleaning
Drying	Electronically controlled Electrically-heated drying through hot air
Yarn Breaks	Equipped with yarn-break detecting device, machine stops when yarn breaks
Power	220 V, single phase, 50-60 Hz
Energy	4.4 KW







# Drawing-in Station (Basic Type)

It provides off loom drawing-in which can be placed on any desk top and is easy to be moved around.

For Kebalan / The Studio / Evergreen II



#### Drawing-in Station (Professional Type)

The stand-alone station provides the best platform for preparation. It fixes the beam, yarn, heald frames and reed in proper positions to facilitate the drawing-in and other preparation works.

For Kebalan / The Studio / Evergreen II



#### Fork Lift Truck

No external power is needed for this hydraulic loading tool. Only one operator is required for transportation and loading of the heald frames and warp beams together.

For Kebalan / The Studio / Evergreen II



### Weft Accumulator

It could be installed as optional device according to different situations. The accumulators are very helpful in maintaining stable weft tension.

For The Studio



# Positive Creel

The sideway withdrawal without twisting yarn must be performed on the positive creel which features an unwinding motor synchronized with sampling loom or mini

For Kebalan / Evergreen II / SW550



# Different Types of False-selvedge Cutters

We offer different types of false-selvedge cutters to be installed on sampling looms for cutting a wide range of weft yarn as per your demand.

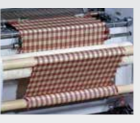
For Kebalan / The Studio / Evergreen II



# **Full Temple**

It provides full width support at the fell during weaving. The beat-up force wil be more effective along the whole width of the fabric. This is more significant when weaving heavy fabrics.

For Kebalan / The Studio / Evergreen II



### Take-up Roller for Long-Run

The device is designed for continuous weaving for long run.

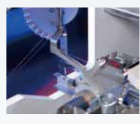
For Kebalan / The Studio / Evergreen II



### Warp Stop Device

Droppers are installed on each individual warp. This will generate signal when warp breaks which stops the loom, giving better quality fabrics.

For Kebalan / The Studio / Evergreen II



# **Rotary Cutter**

The device is a motor-driven rotary cutter and suitable for a much wider range of weft yarn.

For Evergreen II



### **Electrical Safety Cover**

It's designed to protect user from damage and provide safer working environment

For The Studio



# Second (and Third) Beam Assembly

It's equipped with electronic let-off which is the same as the main loom with digital tension control. The modular design requires minimum man power to install. This is applied when fabrics require different tensions on warp. For Kebalan / The Studio / Evergreen II



# CCI TECH INC.



#### E-mail: info@ccitk.com

- \* CCI has a policy of continuous product development and may make changes in the specification or appearance of the equipment without notice.
- \* Other product and company names mentioned herein may be trademarks or tradenames of their respective owners.

LAX91A1-EN