

*Semi-Automatic  
Program Controlled Flat  
Knitting Machine*



**THE FOREFRONT OF KNITTING TECHNOLOGY  
FOR ENHANCING QUALITY AND PRODUCTIVITY**



**KL-918**



**日久電子工業有限公司**

ETERNITY ELECTRONICS INDUSTRY CO., LTD.





## KL-918

### Feature and Ability

- ◆ Enable automatic increasing of needles on four sides with 4 independent widening device. The user can select how many sides he want to widen starting from 1 to 4.
- ◆ Automatic dual yarn feeder conversion. (Automatic Two color change)
- ◆ Adjustable stand to fit operators of different height.
- ◆ Adjustable stop motions for Knots and End Break.
- ◆ KL-918 is designed with the most user-friendly and convenient programming system that enables even the operator to program the machine easily.
- ◆ Knitting Patterns are easily converted into the program.
- ◆ Carriage speed and stop positions are easily adjustable for an easy and versatile operation.

### SPECIFICATIONS:

MODEL NO.	KL-918
GAUGE	5G,7G,9G,10G,12G,14G
KNITTING WIDTH	36"~46"
KNITTING SPEED	1.2M/Sec
WIDENING DEVICE	Independently conducted by programming controller
CARRIAGE STROKE	Controlled by program, stop in pre-determined positions and/ or number of courses required
COLOR CHANGING	2 yarn feeders conversion
STOP MOTION	In the case of yarn breakage, over-load, over torque
MAIN POWER	AC220V 8% 50Hz, single phase, 0.3KVA
MEASUREMENT	71" X 35" X 56"
WEIGET	N.W. : 95 kgs G.W. : 125 kgs

*The contents of this catalog are subject to change without notice.*



**Eternity Electronics Industry Co., LTD**

TEL:+886-6-279-7611

FAX:+886-6-279-7601

No.300, Lane 1, Zhongshan Rd., Rende Dist., Tainan City 717, Taiwan, R.O.C.

E-mail: sales@etigroup.com.tw / eti@etigroup.com.tw

URL: <http://WWW.etigroup.com.tw>

Agent:



# KNITTING TECHNOLOGY

## Hand-Driven Flat Knitting Machine



THE FOREFRONT OF KNITTING TECHNOLOGY

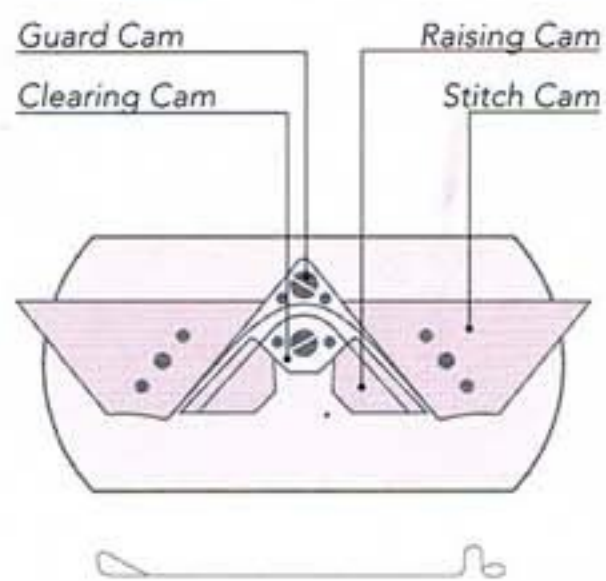


日久電子工業有限公司

ETERNITY ELECTRONICS INDUSTRY CO., LTD.



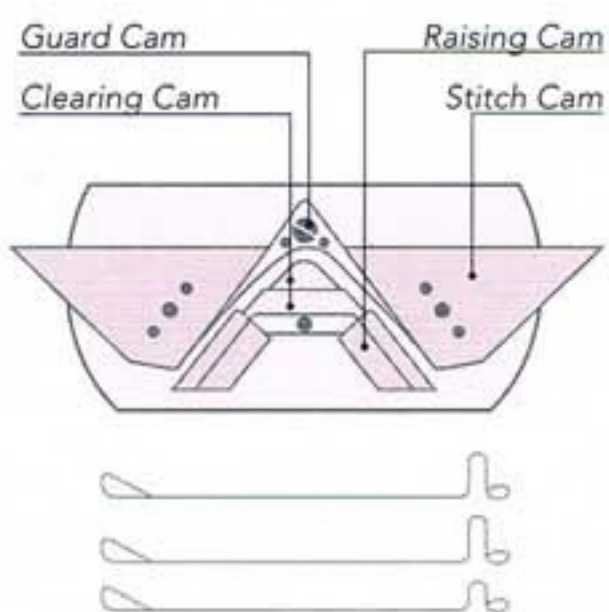
### MN - TYPE



#### MN-TYPE

Operated with low butt needle to correspond to the five-pitch racking devices and position the adjustable center cam. This enables a variety of knitting structures such as plain, full milano rib, cable, and half milano stitch patterns.

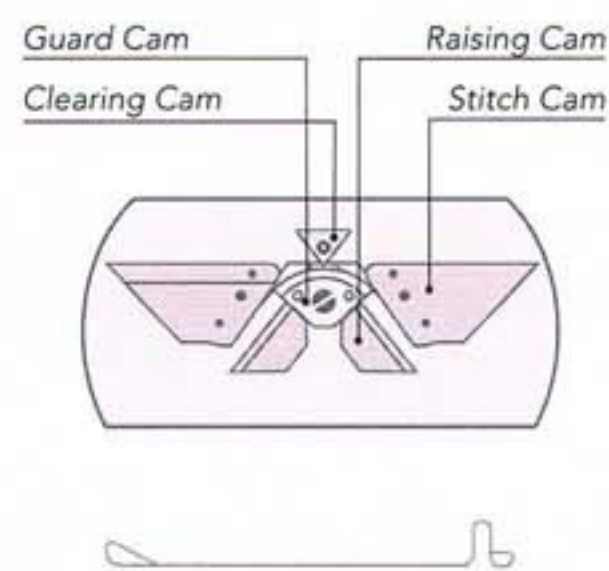
### HK - TYPE



#### HK-TYPE

Three kinds of needles are applicable to both needle beds to correspond to adjustable-center cam, lower cam and five-pitch racking devices in both sides. This allows various knitting structure patterns to be produced, such as tucking, racked fully cardigan stitching.

### ET 2000 - (MN)



#### ET2000 (MN / HK)

The new cam system allows ET2000 manual machine to perform shaping by holding method. Selected needles are put out of action for stitch holding, and are brought back to action with the center cam at any time. Suitable for knitting shaped collars, V-neck, crew-neck, and set-in sleeves. Simple jacquard patterns is possible.

## SPECIFICATIONS :

<b>Model No.</b>	<b>MN-TYPE</b>	<b>HK-TYPE</b>
<b>Gauge/Knitting Width</b>	(1) 5,7,10,12,14,16G / 36"-42"	(1) 3.5G, 5, 7, 9G / 36"-42"

**ET-MN**  
(1) 12, 14, 16G / 36"-42"

STANDARD ACCESSORIES:	SPARE NUMBER	PARTS DESCRIPTION	SKETCH	QUANTITY	SPARE NUMBER	PARTS DESCRIPTION	SKETCH	QUANTITY
	A1	Set-up comb		Large Size :1 pcs small Size:1 pcs	A10	Needle selector		(1:1) (1:2) 1 set
	A2	Tractor		1 pcs	A11	Needle lifter		1 pcs
	A3	Tension regulator set		HK 31/2G-7G 2pcs HK9G-14G 4 pcs	A12	Driver		1 pcs
	A4	Tension regulator		HK 31/2G-7G 2pcs HK9G-14G 4 pcs	A13	5m/m Washer		HK 31/2G-7G 2pcs HK9G-14G 4 pcs
	A5	1,3,5 point narrowing comb		1 1/2G-5G (1-6) MN9G-16G (1-8) 1set HK7G (1-7)	A14	Needle slide drawer hook		1 pcs
	A6	Wrench		2mm, 3mm, 5mm =1 pcs	A15	Weight		2 sets
	A7	Transfer comb		1 set	A16	Ball weight		2 pcs
	A8	Hackle		1 pcs	A17	H.K dollars		9-18G 2 pcs
	A9	Ball weight hook		2 pcs	A18	Needle		20 pcs

**KNITTING STAND:** The stand is ordered separately and not included in the price of machine.

The contents of this catalog are subject to change without notice.



**Eternity Electronics Industry Co., LTD**

TEL:+886-6-279-7611

FAX:+886-6-279-7601

No.300, Lane 1, Zhongshan Rd., Rende Dist., Tainan City 717, Taiwan, R.O.C.

E-mail: sales@etigroup.com.tw / eti@etigroup.com.tw

URL: http://WWW.etigroup.com.tw

Agent: