

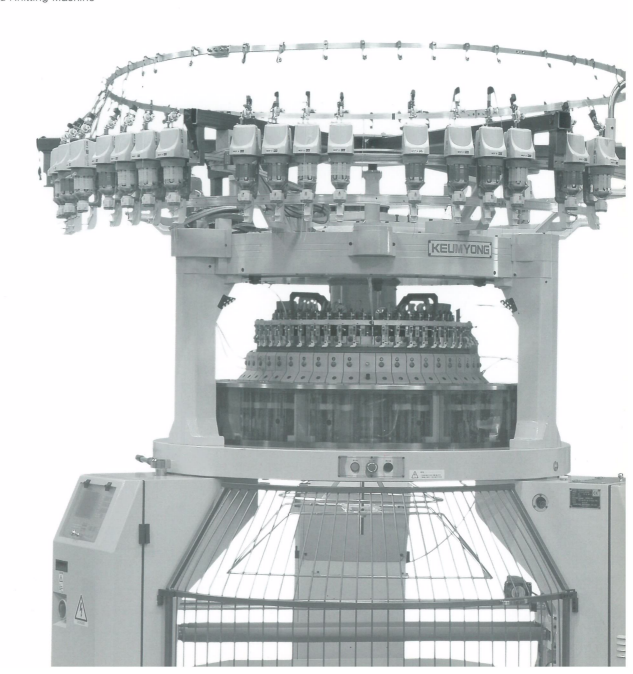


KCDJD-4810M

Catalogue

Double Machine_04

Double Knit Electronic Selection Electronic Jacquard Knitting Machine Double Knit Double Selection Electronic Jacquard Knitting Machine



KCDJD-4810M

Double Knit Double Selection Electronic Jacquard Kni

Double Knit jacquard with fully electronic machine makes new market and ere in home textile application garment & for the shoe fabric Precise and perfect individual needle selection and unlimited pattern designs create quality jacquard and special production in garment and home textile industry.



STRUCTURE



KCDJD-4810M

Especially developed as Double-Electronic Jacquard machine with electronic needle selection bith in cylinder and diai. (2&3 position technique)

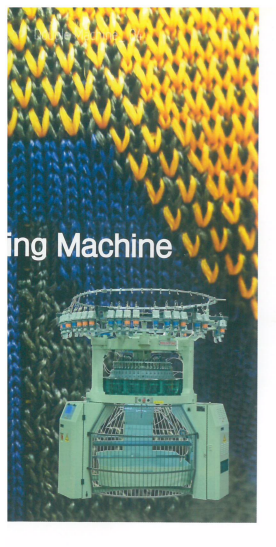
To create fashionable and stylish fabric in home textile also garment & shoe fabric industry. this model is developed with the full jacquard structure of two & three technical way.

DIAMETER	GAUGE(N.P.I)	FEEDS	SPEED(R.P.M)
30″	12-22	48F	16-18
34"	12-22	54F	14-16
36″	12-22	60F	12-15

KCDJD-4810M

Diameter	30Dia / 3	30Dia / 34Dia / 36Doa / 38Dia				
Gauge	12G to 22G					
No.of Feeder	48F / 54F / 56F / 60F					
No.of Needle(Cut)	DIAMETER	12G	14	l-G	16G	18G
	30″	1128	13	20	1512	2064
	34″	1272	14	88	1704	2352
	36″	1368	15	84	1800	2472
	38″	1440	16	80	1896	2660
Feeding Device	Storage Feeder					
Driving	7.5HP AC Motor & Inverter					
Computer Controller	troller WAC Controller, WAC Actuaror					
Cylinder	Dial Cam		Stucture			
-3 Position needles Selection by WAC (Knit,Tuck & Welt)	-2 Position needles Selection by WAC with support function		-Full jacquard with 3position needle selection in cylinder			

- Needle selection at both cyliner and dial by WAC actuator.
- Cylinder 3 position needles selection.
- Dial 2 position needles selection.
- Unlimited creativity in pattern design.
- Pattern save & storage in USB stick.







• Fully integrated driving control mode with characters and graphic.

KEUMYONG MACHINERY CO.,LTD.

- Self-diagnostic and alarm function.
- Auto take—down tension and speed control system.
- Easy setting method and bar—graphic digital indicating for all functions.



STANDARD SPECIFCATIONS

- Cylinder diameter, needies per inch, number of Feeds as described above, so please order the machine according to requirements.
- · AC motor with inverter control unit.

CYLINDER DIAMETER	12"~28"	30"~38"
AC MOTOR	3.75kw	5.5kw

- Dial and cylinder needle detectors.
- Positive yarn feeding device.
- Tube-side creel with double tie.
- · Venti-Cleaner.
- · Spreader size ring system.
- Oil mist lubricator for needles and cams with dust blower.
- Speed of machine depending upon yarn used, Knitting condition, gauge etc, the machine speed can be either increased or decreased.
- The speed figures on this table are given only as guide.

OPTION

KYMS

(Keumyong Yarn Measuring System)

- Elastorneric yarn feeding device
- Pattern Design software
- High leg type frame for big roll
- Real time production monitoring system
 - Take-up device
 - Fabric cutting device

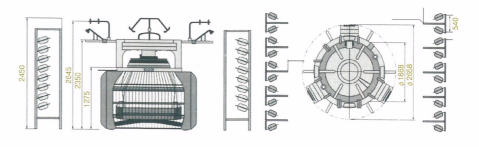


PACKING DIMENSIONS

KCDJD-4810M	30" DIAMETER			
Approx. Net weight	3,000kg			
Approx. Gross weight	3,300kg			
Case size(mm)	2,390 X 2,250 X 2,300 Length Width Height			



STANDARD DIMENSIONS



KEUMYONG

Homepage www.keumyong.com

E-mail kymc@keumyong

Head Office & Mfg ADDRESS 57' Paldal-ro 7-gil' Daegu' KOREA

TEL +82-53-351-3081~7 FAX +82-53-351-8085

Seoul Office ADDRESS 4TH FLOOR' KEUMYONG BLDG' 275' Gwangnaru-ro' Seongdong-gu' Seoul' KOREA

TEL +82-2-3409-4700/4231~3

FAX +82-2-3409-4040

