### Circular Knitting Machine

Global Leader





High Speed Single Jersey Machine for Energy & Cost saving

KM-3WE

This model is especially developed for the loyal customers who are trying to run machines with low cost and saving energy in operation. This machine has special and simply designed frame with the same high technology.

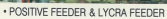
And this model would be more attractive in high and mass production of fabrics.

# **Save Cost in Operation !!**



## We're Sterngthening Our Leadership Position...







• KM-3WE HEAD PART



• INTEGRATED CONTROLLER

### **○** KM-3WE

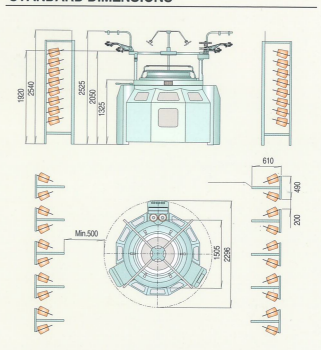
This model is the most productive single jersey machines incorporating computer designed solid type closed camming giving positive needle control to ensure perfect stitch definition and high quality single jersey fabrics at super high production and efficiency rates with minimum operative maintenance costs.

#### STANDARD SPECIFICATIONS

MODEL	DIAMETER	GAUGE(N.P.I)	FEEDS	SPEED(R.P.M)
KM-3WE	30″	28-32	90F	25-30
	• 32"	28-32	96F	24-28
	36"	28-32	108F	23-27
	38"	28-32	114F	20-22
	40"	28-32	120F	17-20

- \*Cylinder diameters, needles per inch, number of feeds are as described above, so please order the machine according to requirements.
- \*Cylinder of this model has 2 cam tracks
- \*AC Motor with inverter control unit.
- \*Plating fabrics can be knitted by provided yarn carrier and yarn carrier plates are purchased.
- \*Positive yarn feeding device.
- \*Side creel stand with double tie.
- \*Venti-Cleaner.
- \*Spreader size ring system.
- \*Speed of machine depending upon yarn used, knitting condition, gauge etc. the machine speed can be either increased or decreased. So please select the optimum speed for the machine according to the machine condition. The speed figures showed on this table are given only as a guide.

#### STANDARD DIMENSIONS



PACKING DIMENSION				
KM-3WE	38"Diameter (High leg frame)			
Approx. Net Weight	3,800Kg			
Approx. Gross Weight	4,700Kg			
Case Size(mm)	Length Width Height $2250 \times 2350 \times 2550$			

