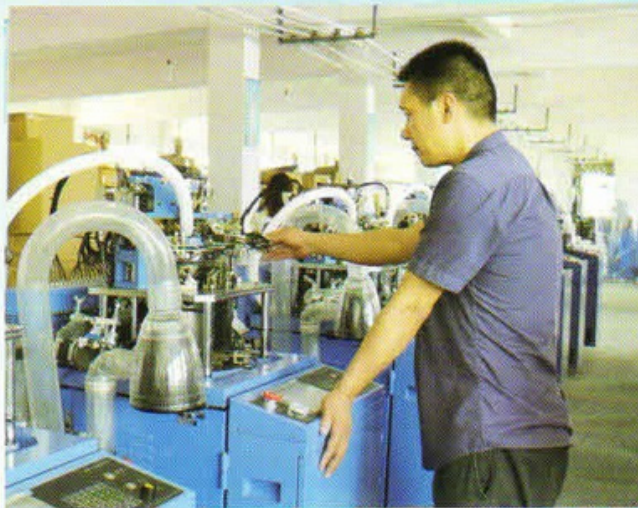


SOLOMAN ENGINEERS & TRADERS

Soloman Engineers , Locate in New Delhi,

With advanced CNC machining centers and inspection instruments. Important parts produce by Soloman Engineers, all of items purchased outside reach standard levels of the field. It guarantees stability of machines fundamentally. Soloman Engineers fully computerized sock knitting machine has a good reputation due to high capacity, less failure, easy operation and maintenance. Soloman Engineers has already exported to many countries such Mexico, Russia, India, Turkey, Iran, Uzbekistan, Thailand, Syria, Iran etc.

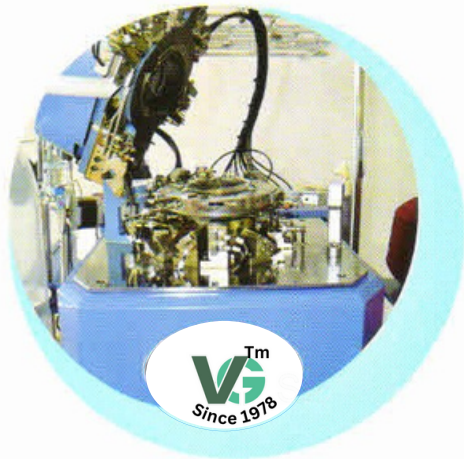
Sincerely looking forward to cooperating with you.





3.75' / Fully Computerized Sock Knitting Machine

(Plain Plain & Terry Invisible Sock)





Features & Functions

1. Each line maybe weave with a main color and five auxiliary color, each sock may be knitted with sixteen colors.
2. Suitable to power 380V/50HZ OR 220V/50HZ, the whole knitting system is controlled by computer.
3. UPS system to preserve the memory of program and knitting process in case of temporary power failure when power is restored, machine can continue knitting to reduce the loss and waste.
4. Equipped with USB port for easy data reading and storage with USB flash drive.
5. Double-picker design during heel knitting. The productivity and knitting quality are superior than the traditional single-picker machine.
6. All material of needles system is adopted the technology of Japan, and have a good stability and durability.
7. Drumless and fully computerized control system.
8. Stepping motor to control elastic yarn feeder for various course sizes, with options of single or two colors.
9. Automatic lubrication system. The oil injection is controlled by microcomputer.
10. LCD panel, with various languages available for choices to display error message, processing reference production quantity, speed and so on. It allows the operator to easily monitor and control the machine conditions.
11. Stitch quality, speed, course length, size, quantity, pattern, chain program, etc. can be controlled and set up by machine computer panel.
12. Large memory capacity for storage of more pattern programs.
13. Auto testing, error sensors and self-protection system.
14. New version of graphic design system. User friendly, easy to learn and operate. PIC and BMP format both acceptable.

Technical Specifications

DL-6FP/ DL-6FMP/ DL-6FMPI

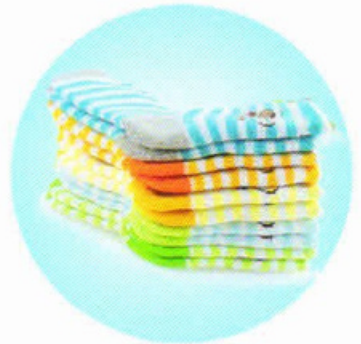
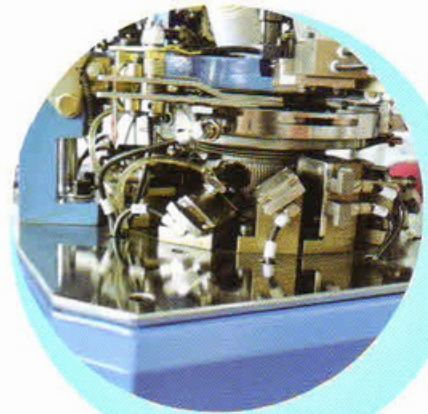
MODEL	DL-6FP/ DL-6FMP/ DL-6FMPI		
Cylinder Diameter	3 3/4"		
Needle Range	84-220 N		
Running Speed	260-320 PM		
Power Required	Servo Motor	0.85 KW	
	Fan Motor(optional)	1.10 KW	
	Control Box	0.80 KW	
Floor space in cm(W*L*H)	150*120*240 CM		
Net Weight	300 KG		
Gross Weight	350 KG		
Packing dimension in cm(W*L*H)	94*74*160 CM	37sets for a 40GP	18sets for a 20GP

REMARK: Working speed relative to many factors such as workshop condition, knitting procedure, yarn etc.

DL reserves all the rights to amend and interpret the details of technical specifications.

3.5' / Fully Computerized Sock Knitting Machine

(3D Plain Plain & Terry)





Features & Functions

1. Each line maybe weave with a main color and five auxiliary color, each sock may be knitted with sixteen colors.
2. Suitable to power 380V/50HZ OR 220V/50HZ, the whole knitting system is controlled by computer.
3. UPS system to preserve the memory of program and knitting process in case of temporary power failure when power is restored, machine can continue knitting to reduce the loss and waste.
4. Equipped with USB port for easy data reading and storage with USB flash drive.
5. Double-picker design during heel knitting. The productivity and knitting quality are superior than the traditional single-picker machine.
6. All material of needles system is adopted the technology of Japan, and have a good stability and durability.
7. Drumless and fully computerized control system.
8. Stepping motor to control elastic yarn feeder for various course sizes, with options of single or two colors.
9. Automatic lubrication system. The oil injection is controlled by microcomputer.
10. LCD panel, with various languages available for choices to display error message, processing reference production quantity, speed and so on. It allows the operator to easily montior and control the machine conditions.
11. Stitch quality, speed, course length, size, quantity, pattern, chain program, etc. can be controlled and set up by machine computer panel.
12. Large memory capacity for storage of more pattern programs.
13. Auto testing, error sensors and self-protection system.
14. New version of graphic design system. User friendly, easy to learn and operate. PIC and BMP format both acceptable.

Technical Specifications

MODEL	DL-6FP/ DL-6FMP/ DL-6FPI	
Cylinder Diameter	3 1/2"	
Needle Range	84-220 N	
Running Speed	280-360 PM	
Power Required	Servo Motor	0.85 KW
	Fan Motor(optional)	1.10 KW
	Control Box	0.80 KW
Floor space in cm(W*L*H)	150*120*240 CM	
Net Weight	300 KG	
Gross Weight	350 KG	
Packing dimension in cm(W*L*H)	94*74*160 CM	37sets for a 40GP 18sets for a 20GP

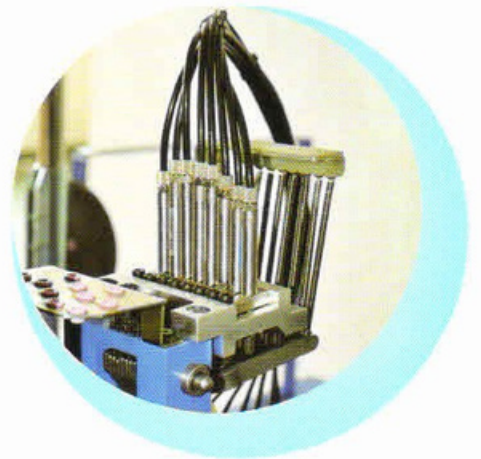
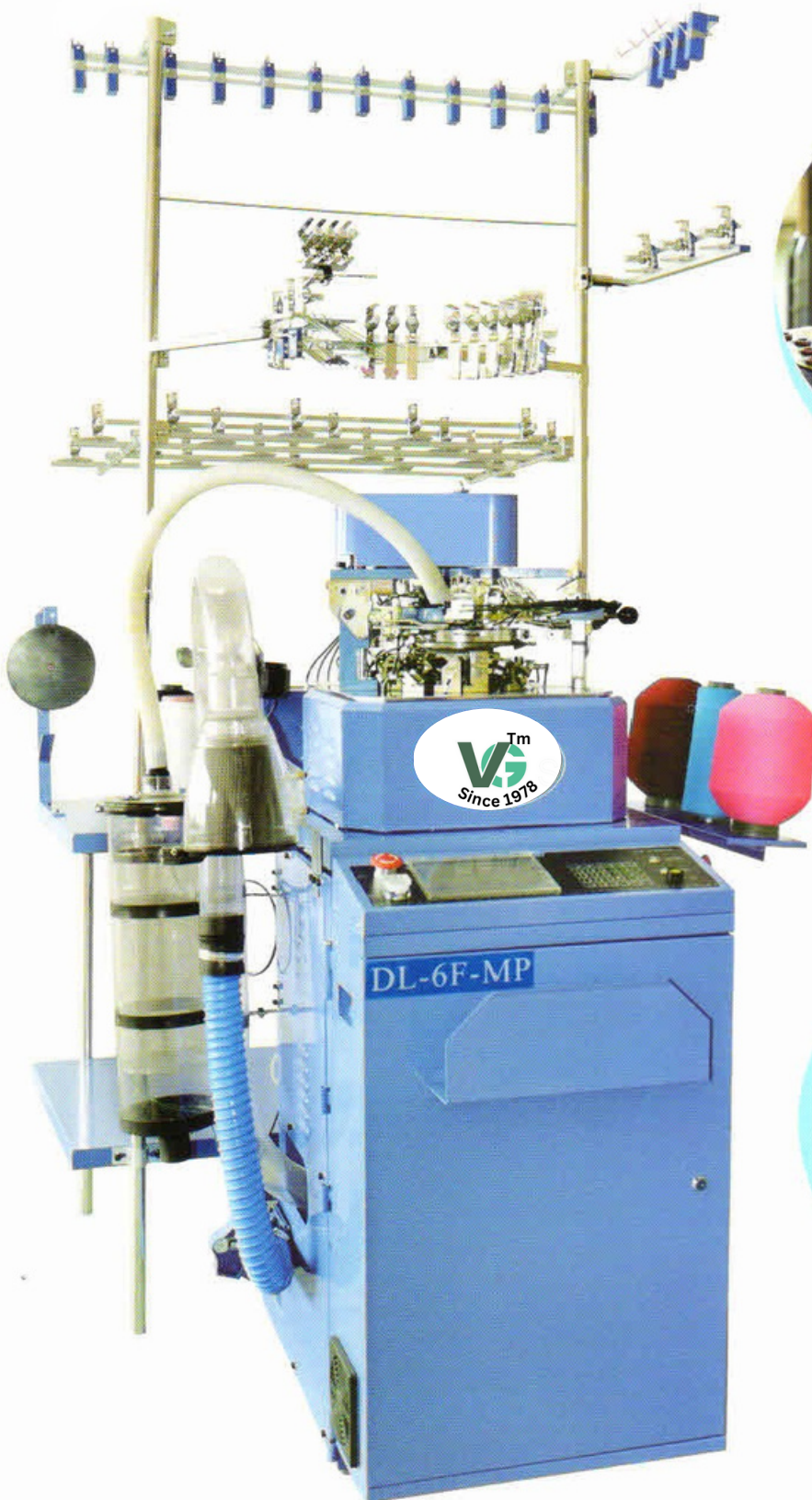
REMARK: Working speed relative to many factors such as workshop condition, knitting procedure, yarn etc.

DL reserves all the rights to amend and interpret the details of technical specifications.



4' / Fully Computerized Sock Knitting Machine

(Plain Plain & Terry)





Features & Functions

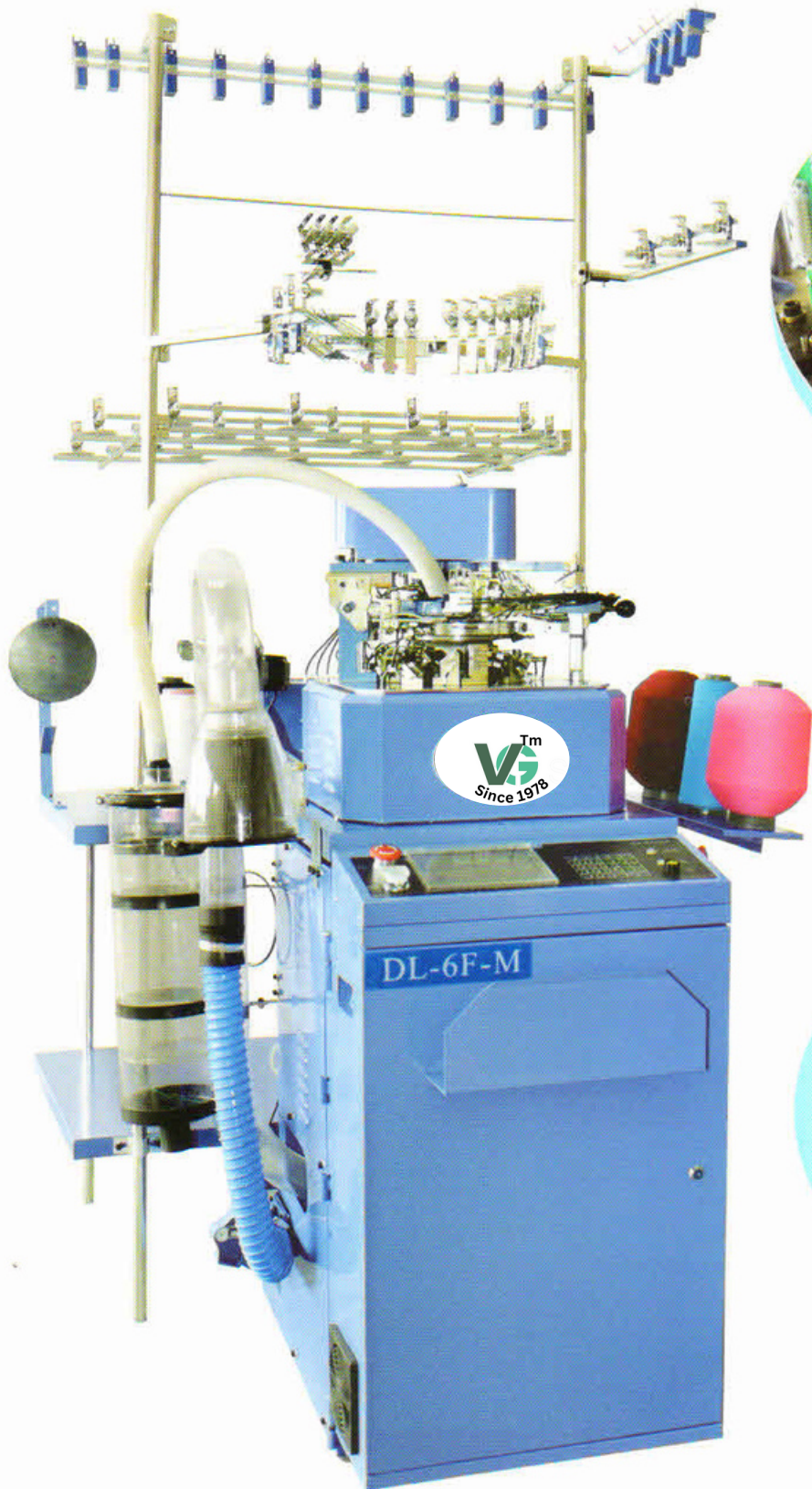
1. Each line maybe weave with a main color and five auxiliary color, each sock may be knitted with sixteen colors.
2. Suitable to power 380V/50HZ OR 220V/50HZ, the whole knitting system is controlled by computer.
3. UPS system to preserve the memory of program and knitting process in case of temporary power failure when power is restored, machine can continue knitting to reduce the loss and waste.
4. Equipped with USB port for easy data reading and storage with USB flash drive.
5. Double-picker design during heel knitting. The productivity and knitting quality are superior than the traditional single-picker machine.
6. All material of needles system is adopted the technology of Japan, and have a good stability and durability.
7. Drumless and fully computerized control system.
8. Stepping motor to control elastic yarn feeder for various course sizes, with options of single or two colors.
9. Automatic lubrication system. The oil injection is controlled by microcomputer.
10. LCD panel, with various languages available for choices to display error message, processing reference production quantity, speed and so on. It allows the operator to easily montior and control the machine conditions.
11. Stitch quality, speed, course length, size, quantity, pattern, chain program, etc. can be controlled and set up by machine computer panel.
12. Large memory capacity for storage of more pattern programs.
13. Auto testing, error sensors and self-protection system.
14. New version of graphic design system. User friendly, easy to learn and operate. PIC and BMP format both acceptable.

Technical Specifications

MODEL	DL-6FP/ DL-6FMP		
Cylinder Diameter	4"		
Needle Range	84-220 N		
Running Speed	280-320 PM		
Power Required	Servo Motor	0.85 KW	
	Fan Motor(optional)	1.10 KW	
	Control Box	0.80 KW	
Floor space in cm(W*L*H)	150*120*240 CM		
Net Weight	300 KG		
Gross Weight	350 KG		
Packing dimension in cm(W*L*H)	94*74*160 CM	37sets for a 40GP	18sets for a 20GP

REMARK: Working speed relative to many factors such as workshop condition, knitting procedure, yarn etc.
DL reserves all the rights to amend and interpret the details of technical specifications.

3.5' / Fully Computerized Invisible Sock Knitting Machine





Features & Functions

1. Each line maybe weave with a main color and five auxiliary color, each sock may be knitted with sixteen colors
2. Suitable to power 380V/50HZ OR 220V/50HZ, the whole knitting system is controlled by computer.
3. UPS system to preserve the memory of program and knitting process in case of temporary power failure when power is restored, machine can continue knitting to reduce the loss and waste.
4. Equipped with USB port for easy data reading and storage with USB flash drive.
5. Double-picker design during heel knitting. The productivity and knitting quality are superior than the traditional single-picker machine.
6. All material of needles system is adopted the technology of Japan, and have a good stability and durability.
7. Drumless and fully computerized control system.
8. Stepping motor to control elastic yarn feeder for various course sizes, with options of single or two colors.
9. Automatic lubrication system. The oil injection is controlled by microcomputer.
10. LCD panel, with various languages available for choices to display error message, processing reference production quantity, speed and so on. It allows the operator to easily montior and control the machine coditions.
11. Stitich quality, speed, course length, size, quantity, pattern, chain program, etc. can be controlled and set up by machine computer panel.
12. Large memory capacity for storage of more pattern programs.
13. Auto testing, error sensors and self-protection system.
14. New version of graphic design system. User friendly and operate. PIC and BMP format both acceptable.
15. Can make invisible socks.

Technical Specifications

MODEL	DL-6FP/ DL-6FMP/ DL-6FPI		
Cylinder Diameter	3 1/2"		
Needle Range	84-220 N		
Running Speed	280-360 PM		
Power Required	Servo Motor	0.85 KW	
	Fan Motor(optional)	1.10 KW	
	Control Box	0.80 KW	
* Floor space in cm(W*L*H)	150*120*240 CM		
Net Weight)	300 KG		
Gross Weight	350 KG		
Packing dimension in cm(W*L*H)	94*74*160 CM	37sets for a 40GP	18sets for a 20GP

REMARK: Working speed relative to many factors such as workshop condition, knitting procedure, yarn etc.
DL reserves all the rights to amend and interpret the details of technical specifications.



Registered Office :
B-65/2, Wazirpur
Indl.Area,
New Delhi

Contact :
01141055294,9810004882, 7505055429
E-Mail:
office.vgrieveneedles@gmail.com
<http://.solomanengineers.in>,
YOUTUBE : @solomanengineers