



BCM/90KJ-4

Single-faced and Four-track Big-bobbin circular knitting machine

單面四跑道針織大圓機





BCM/90KJ-4

Single-faced and Four-track Big-bobbin circular knitting machine

單面四跑道針織大圓機

Technical Features:

- This machine adopts firm frames produced by unified technique.
- Standing gear device soaking in oil bath runs with little noise.
- The regulating lubrication weaving needles has devices for automatic oil splashing in fixed quantity and winding.
- Advanced Japanese double - channelled controlling computer.
- Double-layered devices of active yarn saving and fabrics circulating.
- Roof blowing fan to keep yarn feeder clean.
- Self-Stop counting design for Various lengths of cloth.
- Standing yarn frame, including prepared yarn spindles.

技術特點

- 本織機採用統一工藝生產的穩固機架。
- 浸在油浴中的臺面齒輪座傳動裝置，操作噪音小。
- 調節潤滑織針定量自動噴霧加油和吹風裝置。
- 先進的日本變頻控制電腦。
- 雙層積極式儲紗輸綫裝置。
- 機頂和編織部位吹塵清潔風扇保持紗綫清潔。
- 適應各種不同卷布長度的自停計數器。
- 座地式紗架、包括備用紗綻。



Diameter 直徑	30"	34"	38"	40"
Gauge 針距	15G-32G			
Feeder 口數	90F	102F	114F	120F



BCM/90FL

High speed & Single-faced circular knitting machine

高速單面毛絨衛衣針織機





BCM/90FL

High speed & Single-faced circular knitting machine

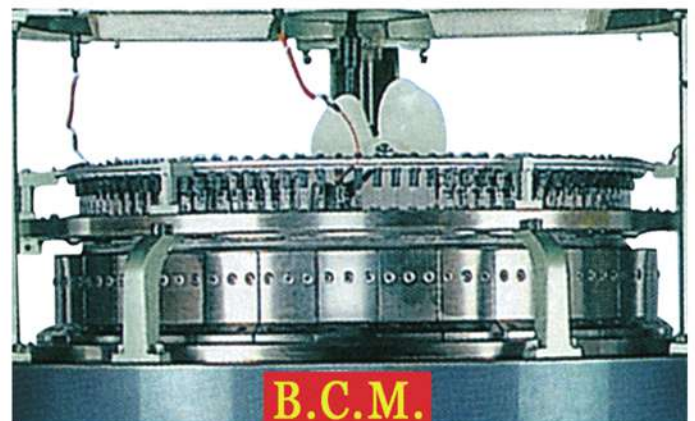
高速單面毛絨衛衣針織機

Technical Features:

- All B.C.M. Knitting Machines adopt firm frames produced by unified technique.
- Standing gear device soaking in oil bath runs with little noise.
- Regulating device of central height of needle coil is used for weighing fabrics.
- Device of synchron Zed circulating regulator and circulating regulator after stop.
- The regulating lubrication weaving needle has devices for automatic oil splashing in fixed quantity and winding.
- Advanced Japanese double-channelled controlling computer.
- Double-layered device of active yarn saving and fabrics circulating.
- Lighter of needle bed, lighter of fabric.
- Self-stop device for needles detecting and emerging fabrics detecting.
- Roof blowing fan to keep yarn feeder clean.
- It is stable for fabrics to drag and circulate in oil bath.
- Self-stop counting design for various lengths of cloth.
- Standing yarn frame.

技術特點

- BCM針織機均採用統一工藝生產的穩固機架
- 浸在油浴中的臺面齒輪座傳動裝置，操作噪音小
- 針盤中央高度調節裝置，用於調節織物克重
- 針盤三角調節同步成圈、滯后成圈調節裝置
- 調節潤滑織針定量自動噴霧加油和吹風裝置
- 先進的日本變頻控制電腦；雙層積極式儲紗輸綫裝置
- 針床照明燈，織物照明燈；織針探測、織物上浮探測自停保護裝置
- 機頂吹塵清潔風扇保持給紗裝置清潔
- 織物牽拉卷取傳動齒輪浸入油浴中，平穩可靠
- 適應各種不同布卷長度的自停計數設計
- 座地式紗架。



Diameter 直徑	30"
Gauge 針距	16G-22G
Feeder 口數	90F



BCM/48-SA

Reverse Towel circular knitting machine

反包毛巾針織機





BCM/48-SA

Reverse Towel circular knitting machine

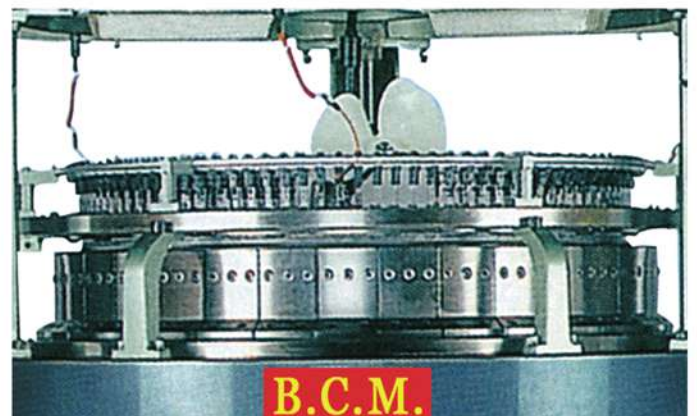
反包毛巾針織機

Technical Features:

- All B.C.M knitting machines adopt firm frames produced by unified technique.
- Standing gear device soaking in oil bath runs with little noise.
- The regulating lubrication weaving needle has devices for automatic oil splashing in fixed quantity and winding.
- Advanced Japanese double-channelled controlling computer.
- Double-layered device of active yarn saving and fabrics circulating.
- Lighter of needle bed, lighter of fabrics.
- Self-stop device for needles detecting and emerging fabrics detecting.
- Roof blowing fan to keep yarn feeder clean.
- It is stable and reliable for fabrics to drag and circulate in oil bath.
- Self-stop counting design for various lengths of cloth.

技術特點

- B.C.M針織機均採用統一工藝生產的穩固機架。
- 浸在油浴中的臺面齒輪座傳動裝置，運作噪音小。
- 調節潤滑織針定量自動噴霧加油和吹風裝置。
- 先進的日本微電腦變頻自動控制系統。
- 雙層積極式儲紗輸綫裝置。
- 針床照明燈、織物照明燈。
- 織針探測、織物上浮探測自停保護裝置。
- 機頂吹塵清潔風扇保持給紗裝置清潔。
- 織物同步牽拉卷取傳動齒輪浸入油浴，運轉平穩、可靠。
- 適用各種不同布卷長度的自停計數設計。



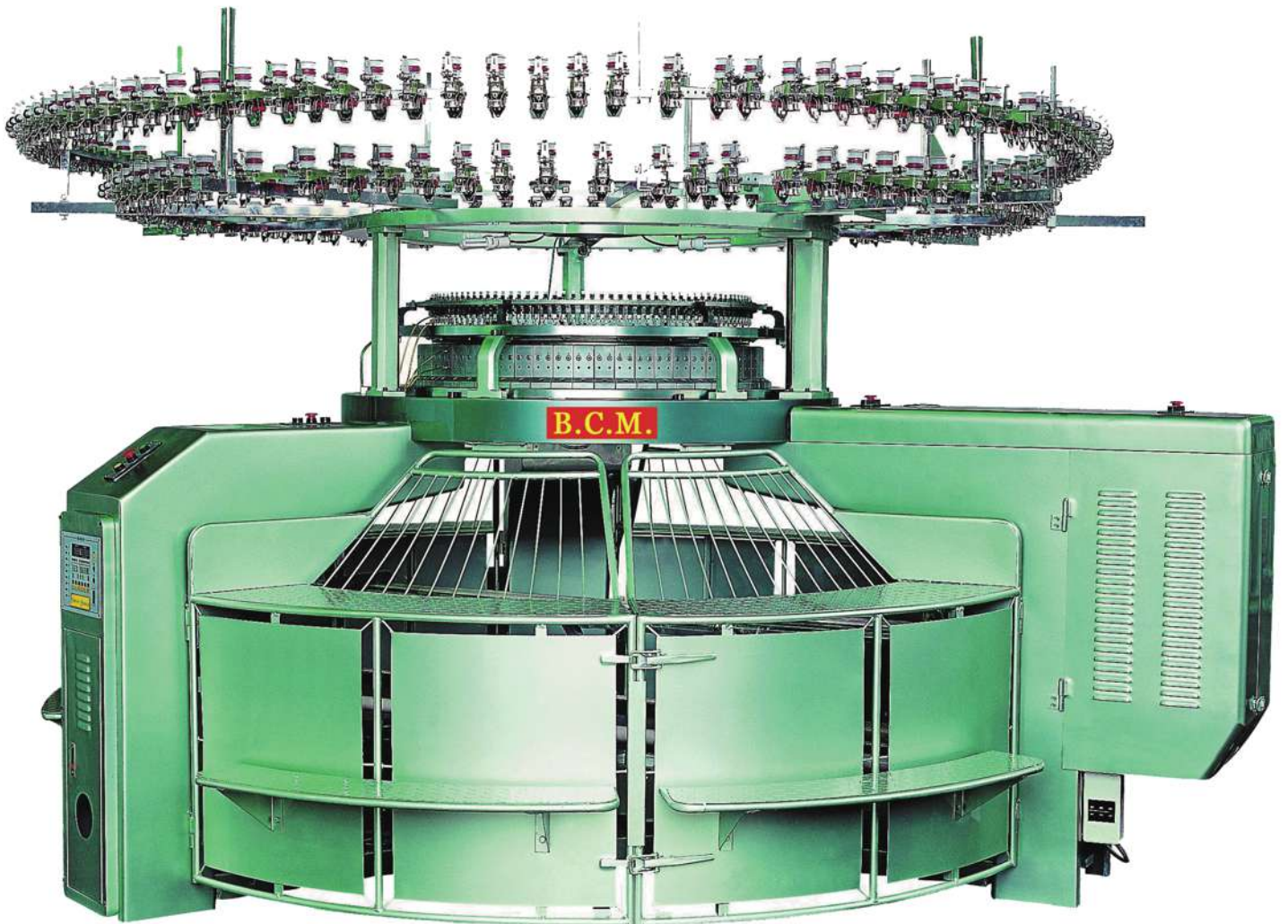
Diameter 直徑	30"
Gauge 針距	16G-22G
Feeder 口數	90F



BCM/90KJ-OW

Open Width Take-down Machine

開幅機





BCM/90KJ-OW

Open Width Take-down Machine

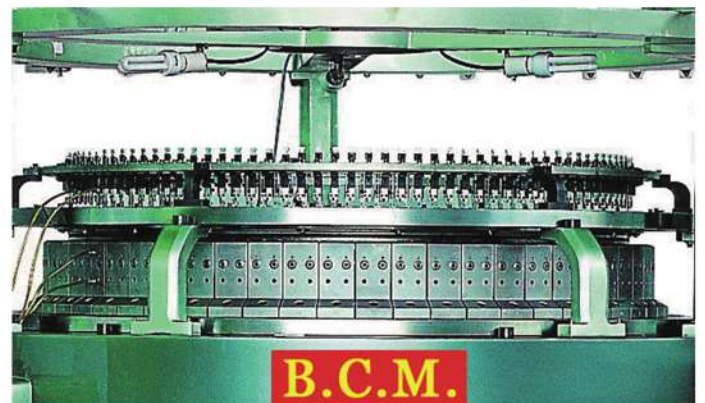
開幅機

Technical Features:

- Most of the parts and accessories are manufactured by advanced vertical machine center, so the precision and accuracy can be greatly improved.
- The accessories of the heart are precisely allocated.
- The structure of the machine is designed to enhance the strength and hardness of the main parts of the machine, to make sure the operating stability.
- The electric circular cutting knife scotching with synchronized rolling fabric (water ripple)
- Housing tube is adopted at cloth roller, which is easy to draw out the machine after rolling fabric.
- Gathering roller adopts 2 rolled modes of active form and passive form at the same time.
- This can avoid the folded mark when small cloth is unable to gather tightly.

技術特點

- 大部分的結構件、重要零件採用先進的加工中心機制製造，提高零件的精密度和準確度。
- 心臟部分各零件之間採用精確的定位。
- 使布匹完全沒有摺痕，讓布匹得到充分的利用，不浪費布料，達到降低成本調高利潤的目的。
- 採用電動圓刀開幅，同步式卷收布匹，使布料收後張力平均，不易產生水波紋，消除中間壓痕。
- 卷布杆採外套管式，於布匹卷收完成後易於抽取。
- 收布棍同時採用主動與被動式卷曲方式，可防止小布匹無法僅之卷布摺痕。



Diameter 直徑	28"	30"	32"	34"	36"	38"
Gauge 針距	15G-32G					
Feeder 口數	84F	90F	96F	102F	108F	114F



BCM/84PK(2-4)

High-speed and Double-faced Multi-function circular knitting machine

高速高產量雙面萬能針織機





BCM/84PK(2-4)

High-speed and Double-faced Multi-function circular knitting machine

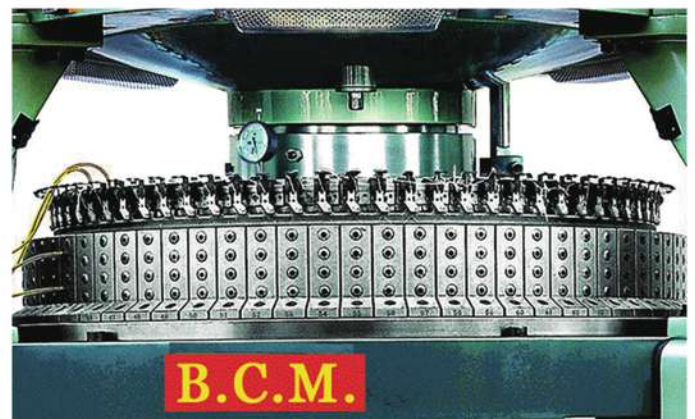
高速高產量雙面萬能針織機

Technical Features:

- All B.C.M knitting machines adopt firm frames produced by unified technique.
- Standing gear device soaking in oil bath runs with little noise.
- Regulating device of central height of needle coil is used for weighing fabrics.
- Device of synchronized circulating regulator and circulating regulator after stop.
- The regulating lubrication weaving needle has devices for automatic oil splashing in fixed quantity and winding.
- Advanced Japanese double-channelled controlling computer.
- Double-layered device of active yarn saving and fabrics circulating.
- Lighter of needle bed, lighter of fabrics.
- Self-stop device for needle detecting and emerging fabrics detecting.
- Roof blowing fan to keep yarn feeder clean.
- It is stable and reliable for fabrics to drag and circulating in oil bath.
- Self-stop counting design for various lengths of cloth.
- Standing yarn frame.

技術特點

- B.C.M針織機均採用統一工藝生產的穩固機架。
- 浸在油浴中的臺面齒輪座傳動裝置，操作噪音小。
- 針盤中央高度調節裝置，用於調節織物克重。
- 針盤三角調節同步成圈，滯後成圈調節裝置。
- 調節潤滑織針自動噴霧加油和吹風裝置。
- 先進的日本變頻控制電腦。
- 雙層積極式儲紗輸綫裝置：
- 針床照明燈，織物照明燈。
- 織針探測、織物上浮探測自停裝置。
- 機頂吹塵清潔風扇保持給紗裝置清潔。
- 織物牽拉卷取傳動齒輪浸入油浴中，平穩可靠。
- 適應各種不同布卷長度的自停計數設計。
- 座地式紗架。



Diameter 直徑	30"	34"	36"	38"	40"
Gauge 針距	18G-32G				
Feeder 口數	60F	72F	84F	96F	108F



BCM/84PKS(2-4)

High-speed & high production double knit universal circular knitting machine

小筒徑高速雙面針織機





BCM/84PKS(2-4)

High speed & high production double knit universal circular knitting machine

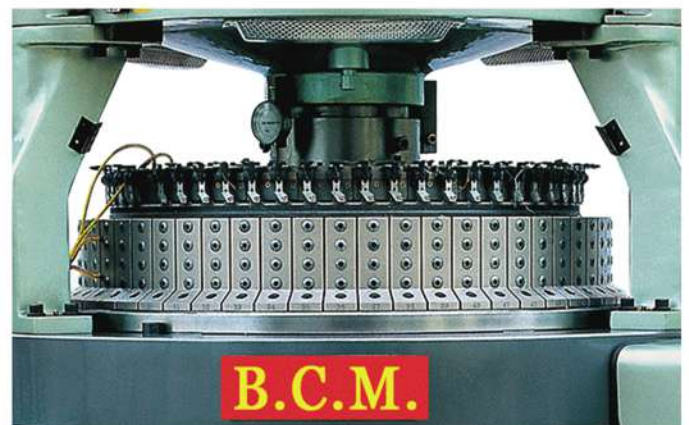
小筒徑高速雙面針織機

Technical Features:

- All BCM Knitting Machines adopt firm frames produced with unified technique.
- Oil-immersed ball mesa gear bed driving device, running with low noise.
- Dial center height regulator to regulate fabric weight;
- Dial cam regulator to regulate synchronized timing and hysteresis timing.
- Units to regulate lubricating knitting needles and quantitative automatic damping, oiling as well as air ballooning.
- Advanced conversion control computer made in Japan.
- Double-desk position yarn storage and delivery device.
- Needle bed exciter lamp & fabric exciter lamp.
- Automatic stop arrangement for knitting needle feeling and fabric floating feeling.
- Roof blowing fan to keep yarn feeder tidy.
- Oil-immersed driving gears for fabric drafting & taking-up, making the machine stable and reliable.
- Autostop counter adapting to different kinds of batch length.
- Free-standing floor yarn rack with extra spindles.

技術特點

- BCM針織機均採用統一工藝生產的穩固機架。
- 浸在油浴中的滾珠檯面齒輪座傳動裝置，操作噪小。
- 針盤中央高度調節裝置用於調節織物克重。
- 針盤三角調節同步成圈，滯後成圈調節裝置。
- 調節潤滑織針定量自動噴霧加油和吹風裝置。
- 先進的日本變頻控制電腦。
- 雙層積極式儲紗輸線裝置。
- 針床照明燈，織物照明燈。
- 織針探測、織物上浮探測自停裝置。
- 機頂吹塵清潔風扇保持給紗裝置清潔。
- 織物牽拉卷取傳動齒輪浸入油浴中，平穩可靠。
- 適應各種不同布卷長度的自停計數器。
- 座地式紗架，包括備用紗綻。



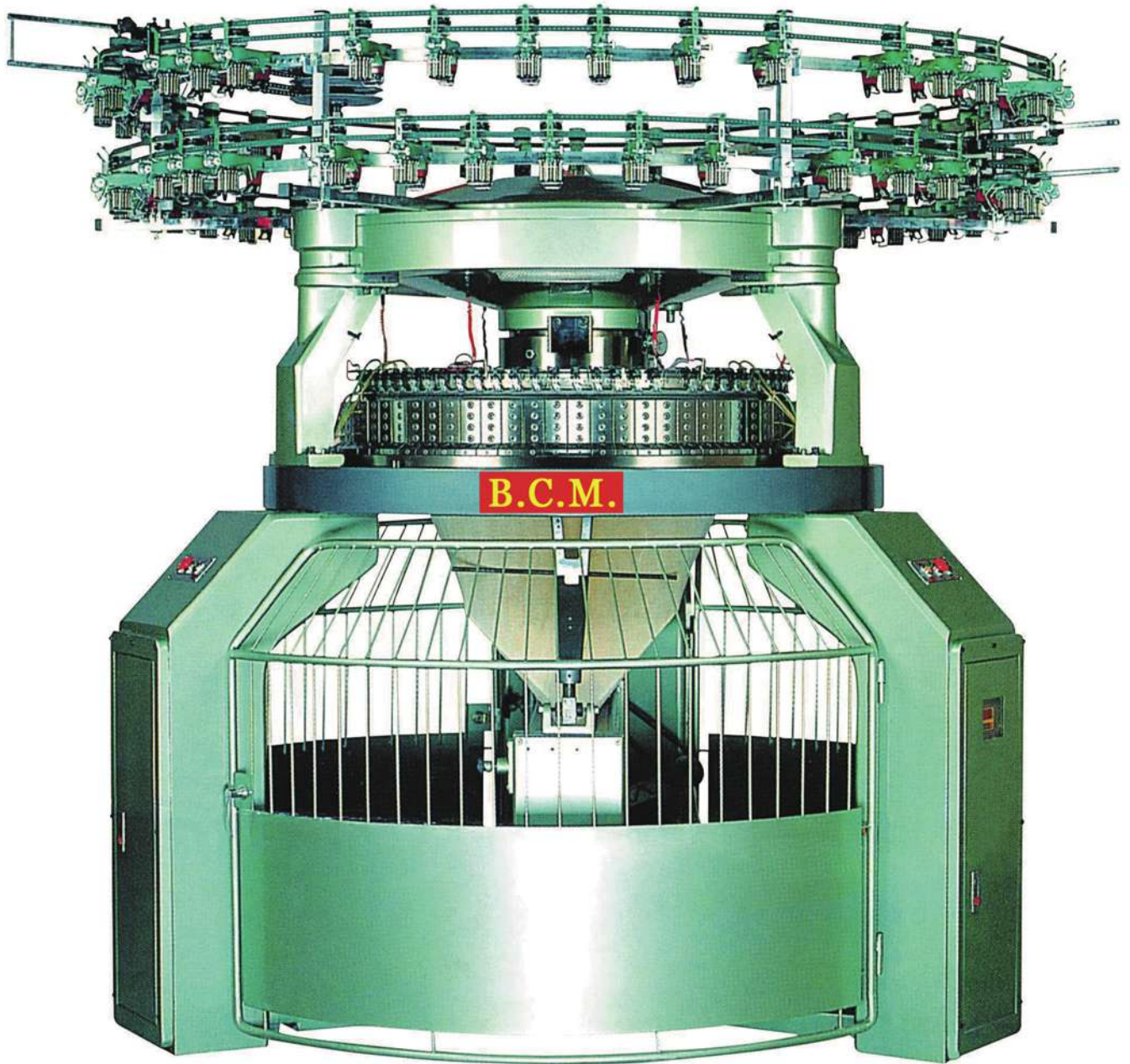
Diameter 直徑	16"-28"
Gauge 針距	16G-28G
Feeder 口數	36F-54F



BCM/60RG

High-speed Rib circular knitting machine

高產量羅紋針織機





BCM/60RG

High-speed Rib circular knitting machine

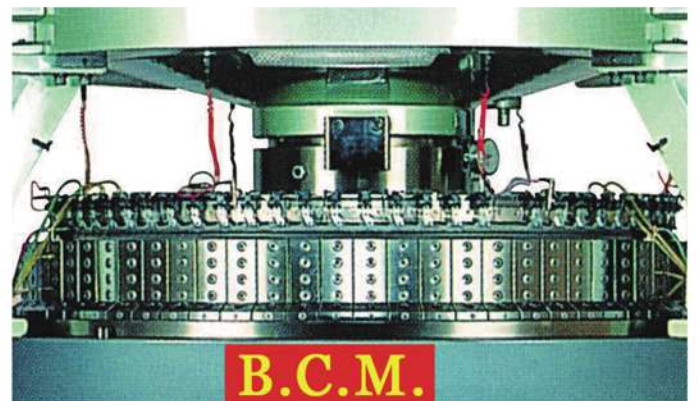
高產量羅紋針織機

Technical Features:

- All B.C.M knitting machines adopt firm frames produced by unified technique.
- Standing gear device soaking in oil bath runs with little noise.
- Regulating device of central height of needle coil is used for weighing fabrics.
- Device of synchronized circulating regulator and circulating regulator after stop;
- The regulating lubrication weaving needle has devices for automatic oil splashing in fixed quantity and Winding;
- Advanced Japanese double-channelled controlling computer.
- Double-layered device of active yarn saving and fabrics detecting.
- Equipment devised of active yarn saving and fabrics detecting.
- Roof blowing fan to keep yarn feeder clean.
- It is stable and reliable for fabrics to drag and circulate in oil bath;
- Self-stop counting design for various lengths of cloth.
- Standing yarn frame, including prepared yarn spindles.

技術特點

- B.C.M針織機均採用統一工藝生產的穩固機架。
- 浸在油浴中的臺面齒輪座傳動裝置，操作噪音小。
- 針盤中央高度調節裝置，用於調節織物克重。
- 針盤三角調節同步成圈、滯後成圈調節裝置。
- 調節潤滑織針定量自動噴霧加油和吹風裝置。
- 先進的日本變頻控制電腦。
- 雙層積極式儲紗輸綫裝置。
- 配套積極式氣輪送紗裝置。
- 針床照明燈，織物照明燈。
- 織針探測、織物上浮探測自停裝置。
- 機頂吹塵清潔風扇保持給紗裝置清潔。
- 織物牽拉卷取傳動齒輪浸入油浴中，平穩可靠。
- 適應各種不同布卷長度的自停計數器。
- 座地式紗架，包括備用紗錠。



Diameter 直徑	30"	34"	38"	40"
Gauge 針距	10G-22G			
Feeder 口數	54F	60F	68F	72F