

Single knit circular knitting machine with four colours stripers for plain plated terry fabrics, up to 4 cam tracks



Traditional Orizio modular frame renovated in its functionality robustness and aesthetics, with the new "Oritec" control panel which allows the fruition of new technologies and completes the machine's control with the following functions:

- Diagnostic indication and visualisation of stops and alarms.
- Built-in preparation for incorporated yarn-fabric measuring programme.
- Built-in preparation for incorporated fabric scanner.
- Built-in preparation for connection to the ethernet (LAN) network and production data acquisition.
- Recording production data and parameters of the articles produced in the last 30 days.
- Automatic shift change.
- Feed-by-feed display visualisation of the machine threading, for each finger of the relevant striping unit.
- Usb connection for quick software update.

Main features and obtainable fabrics:

Machine with possibility to knit up to four cam tracks, it may be fitted with the preparation for the installation of the entire stripers group lifting system for a rapid cylinder exchange.

1.5 feeds per diametrical inch machine, corresponding to 44 real operating feeds on 30" diameter, thus granting great stitch adjustment range and consequent fabric weights versatility.

The stripes pattern repetitions are programmable from the built-in controller that can also memorise and file on usb key device the produced articles.



JSB4E

STANDARD EQUIPMENT	OPTIONAL ACCESSORIES			
Orizio "Oritec" electronic control system.	Elastomer kit.			
Specific mechanical striper feeding units for the 4 colours (Memminger).	Jersey kit and set of cams for production of 3:1 fleece, single piqué, double piqué, etc.			
Centralised stitch adjustment.	et of plain terry sinkers (height to be specified).			
Modular, double-tie side creels.	Storage type positive feeding units (for the non striped jersey only) or for the terry ground yarn.			
Needles and sinkers automatic lubricator.	Stripers group lifting system for cylinder quick replacement.			
The standard machine configuration includes one set of cams for plain jersey only.	ORISTRIPER programmer software.			
Needles, sinkers and yarn passages cleaning system achieved by a combination of compressed air and blowing fans.	Circular creel, Antistatic creel, Closed creel with automatic yarn air threading device, Creel with automatic yarn air threading device.			
Four colours electronically programmable striping units at each feed with yarn fingers and independent cutter and trapper.	Folder with fixed or removable fabric bin.			
Yarn measuring device (LFA).	Fabric scanner.			
Centralised automatic unit riser for quick cylinder replacement.	Open-width frame for fabrics without side creases.			
The standard machine configuration is suitable for the production of plain plated terry on one needle camtrack.	High or super high frame for rolls up to one meter diameter.			
	Software for the machines connected to to the network.			

Diameter	Gauge	Maximum Speed (R.p.m)	Peripherical speed (mt./sec.)	No. of feeds	Motor power (kW)	Net weight (kg)	Gross weight kg (case)	Floor space (m²)
26"		21		38		3100	3950	
30''	16-24	20	1,00	44	6,3	3150	4000	48
34"		18		48		3200	4050	

Orizio reserves the right to modify at any time and without previous notice the machine's characteristics indicated in this brochure. May 2021

