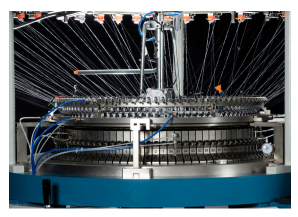


Single knit machine designed for production of three end fleece up to 4 cam tracks





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 warning signals.
- Production data recorded and memorised for 30 days.
- Usb connection for quick software update.
- Built-in preparation for connection to the ethernet (LAN) network and production data acquisition.



Main features:

3.0 feed per diametrical inch machine with the possibility to receive up to 4 cam tracks.

Excellent three end fleece fabric thanks to the use of special cams for needles properly designed for working with the three yarns.

For maximum benefit, by means of optional conversion kit, the machine is easily convertible to other models to knit a wide variety of fashionable fabric structures.



FIHN/C

STANDARD EQUIPMENT

OPTIONAL ACCESSORIES

Orizio "Oritec" control system.	Elastomer kit.
Electronic drive system with inverter.	Plated three thread fleece kit.
Storage-type positive feeding units.	Plated terry kit (JSV4).
Micrometrical stitch adjustment at each feed.	Conversion kit to single jersey and basic stitches 4 cam tracks (JOHN/C).
Centralised stitch adjustment on all feeds.	Dust and sludge extractor device from needles and sinkers zone.
Ceramic anti-wear antistatic yarn carriers.	Long loop fleece kit.
Needles and sinkers automatic lubrication system.	Circular creel, Antistatic creel, Closed creel with automatic yarn air threading device, Creel with automatic yarn air threading device.
Cleaning system on needles, sinkers and yarn passages by combined compressed air and fans.	Fabric scanner.
Yarn measuring device (LFA).	Folder with fixed or removable fabric bin.
Modular side creels, double-tie, fully-tubed.	High or super high frame for rolls up to one meter diameter.
Cylinder prepared to receive up to 4 cam tracks.	Open-width frame for fabrics without side creases.
The standard machine configuration (3 cam tracks) is suitable for the production of three end fleece.	Management interface software for the machines connected to the network.
end lieece.	

Diameter	Gauge	R.P.M max	Peripherical Speed (mt./sec.)	No. of feeds	Motor power (kw)	Net weight (kg)	Gross weight (kg) (wooden case)	Floor space (m²)	
23"		25-26		69		1860	2340	11	
24"		27-28		72		1880	2360	1.1	
26"	12-28	26-27		78		1900	2380		
28"		12-28	25-26	1,00	84	6,3	1920	2400	14
30"		23-25		90		1940	2420		
32"		22-23		96		1960	2460	17	
34"		21-22		102		1980	2480	17	

Orizio reserves the right to modify at any time and without previous notice the machine characteristics mentioned in this leaflet. November 2020

