### **TECHNICAL CHARACTERISTICS**

Version **HP**: High production machine with motors inside the driving headstock.

**EP**: Mlexible machine for small lots of yarns with motors on board the machine

MODULAR: Modular machine made of independent sections (from 1 to 6) for the production of different yarns at the same time. Motors on board every single section.

Gauge	150 mm	150 mm	150 mm
Number of spindles	from 8 to 168	24	8 per section
Flanged bobbin height	220 mm	220 mm	220 mm
Cone traverse	6"- 8"	6"- 8"	6"- 8"
Max. length Max. width Max. height	2600 mm + No. of spindles x gauge 3450 mm 2500 mm	5350 mm 3500 mm 2500 mm	1250 mm + 1700 x No. of sections 3500 mm 2500 mm

A different gauge and different ring diameters an be considered as well as double side machines with single or double drive. 3-draft machines (ST3) have gauge 300 mm only.

Gualchieri e Gualchieri reserve the right to modify the data in the tables without any notice in order to improve the machine performance.

### **TECHNICAL PERFORMANCES**

Max. draft (times)	999	999	999
Max. twists (tpm)	0-9999	0-9999	0-9999
Hollow spindles max. speed (rpm)	13000	13000	13000
Final yarn count (Nm)	0,5 - 40	0,5 - 40	0,5 - 40





# ENERGY © MONITORING

### Full control of production costs



- of interventions registered



Your technician at	your fingertips			

the manufacture of fancy yarns. with several additional functions.



Energy G MONITORING is a measuring system of the electricity. It allows to monitor in real time the actual machine energy cost for each yarn produced.

This system can be installed on any of our machine models upon request.

Real time measuring of the energy used for each yarn

- Production history archive for data analysis
- ✓ It can be applied also on the existing machines

# YARN © QUALITY

### Maximizing the production, minimizing the operating costs

Yarn G QUALITY is an integrated software developed by us to program the detectors and manage the yarn breakages directly from the machine PC, without using external control units. The software helps to reduce the maintenance costs as well as the cost of the personnel in charge of the supervision on the machine.

✓ Saving of all the settings of the detectors in every yarn recipe ✓ Quality indicator of every yarn package according to the number

✓ It can be applied also on the existing machines



## Available on the App Store Google Play

Yarn G LAB is an app created for all the technicians that are involved in

The App, that is free of charge and can be downloaded from any platform, features tools open to everybody as well as a reserved area for our customers

✓ Useful conversion tool of the yarn counts and definition of its characteristics

✓ It helps the technician to develop new yarns

✓ Remote control on our machines from any device and from any location in the world through personal user name and password

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# Fanta ROC

The versatility of the double hollow spindle One machine: two working modalities

### Fancy yarns - Special yarns





MADE IN ITALY SINCE 1973

# Fanta ROC

THE VERSATILITY OF THE DOUBLE HOLLOW SPINDLE **ONE MACHINE: TWO WORKING MODALITIES** 

### WORKING MODALITIES

Fanta ROC-FC1

One hollow spindle (one binding yarn) and take-up on external cone

Fanta ROC

Two hollow spindles (two binding yarns) and take-up on external cone

### DESCRIPTION

Our FANTAROC frame produces FANCY TWISTED YARNS and TECHNICAL YARNS from roving (roving frame or finisher), from sliver in cans and from yarn with one or two hollow spindles and take-up on external cone.

The drafting group may feature one, two or three drafts and can process both short staple cotton fibers and long staple woollen fibers. To produce yarns from yarn (YARN TO YARN) there is a feeding creel on top of the external winding unit. The two hollow spindle stages are controlled independently and it is possible to use both of them to produce yarns with double binding or just one to produce yarns with single binding.

The external winding unit allows to reduce the length of the machine compared to a model with double hollow spindle and incorporated take-up cones. This machine model is produced by us for over 20 YEARS and it has been very successful since the beginning for its flexibility and for the wide range of yarns that can be produced on one single machine. Upon request it is possible to supply different types of needle heads to install in place of the hollow spindles to produce SPECIAL YARNS like TUBE YARNS.

The conversion is a simple and quick operation.







# **PRODUCTION FACILITIES**

- Management software with simple and intuitive interface
- Yarn programmes and working modalities software-selectable
- Industry 4.0 ready
- Remote assistance that can be enabled directly from the machine PC
- Energy Recovery System for the optimization of the electrical consumption
- Energy G MONITORING for the real time measurement of the electrical power consumption upon request

### **TYPE OF YARNS**

- Yarns for knitting
- Yarns for weaving
- Yarns for apparel fabrics
- Yarns for upholstery fabrics
- Technical yarns
- Protech
- Mobiltech

## **OPTIONAL ACCESSORIES**

- Needle heads
- Independently controlled false twist
- Final yarn detectors
- Stop-motions for the core yarn
- Creel from cans

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### FEEDING

FL: from uarn **ST:** from roving or sliver (creel from cans optional upon request) • ST1 (1 draft) ST3 (3 drafts)



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**1<sup>ST</sup> HOLLOW SPINDLE**  Flanged bobbin for binding yarn



**2ND HOLLOW SPINDLE** • Flanged bobbin for binding yarn



**EXTERNAL WINDING UNIT** • Take-up on cones placed on a double row