A NEW AGE IN QUALITY CONTROL ARA COLOR



Relative Color Control System



The **Ara Color** instrument is able to identify possible differences of color tones between the yarn bobbins of the same production lot, is able to memorize the color of a sample bobbin (master) and then is able to verify, with extreme rapidity and precision, the differences of tone on the entire outer surface of the yarn bobbins of the whole lot.

Furthermore, by verifying the sides of the yarn bobbins it is also possible to check the yarn layer immediately in contact with the perforated tube and the outer edges of the bobbin itself, two points which, in some cases, may present critical issues due to the dyeing process.

The instrument is also suitable for colored yarns during the spinning extrusion process, where the uniformity of the guaranteed lots for the warping process or for automotive and carpets/rugs, require high quality standards.

All the detected parameters, in addition of being stored on the instrument PC, can be transmitted by a computer network (wireless or Ethernet cable) to the company management system and shared on a common DB for a complete traceability of the quality controls performed and a consequent correct production management.

Resolution Data	
Unit	ARA
Range	0.0 - 721.25
Bobbin analisys time	Programmable

Working Conditions	
Temperatures	10/40 °C
Umidity	90% (no condensation)

Electrical Characteristics		
Nominal tension	110 / 250 Vac	
Max. power	0.5 kWatt	
Connection	Ph + Ph (N) + PE	
Frequency	50 / 60 Hz	
IP	IP54	
Communication port	Ethernet	

Mechanical Characteristics	
Dimensions L x H x P	1800 x 1800 x 720 mm
Weight	298 kg

Bobbins Specifications Suitable for conical and cylindrical tubes	
Max. tubes lenght	290 mm
Min. internal tubes diameter	40 mm
Max. bobbins weight	12000 g
Max. bobbins diameter	320 mm

SKILLS

- the external light sources do not affect the measurements
 - filters the effects due to the different surface of the bobbin for different yarn counts
 - · the geometry of the bobbin do not affect the measurements
 - precision mechanical autofocus
 - discriminates the color response to a multitude of frequencies of the reference light source



Specific personalization can be accordingly applied by our R&D Staff.





IPC-W



OR-BOX





INDUSTRIAL PC

Main Characteristics	
Operating system	Microsoft
Database	Microsoft SQL
Display	15 inch wide
Touch-screen	\checkmark
Wi-fi	\checkmark
Ethernet	\checkmark
USB	\checkmark

ORANGE BOX

Tools for Calibration and Utility	
Certified calibrator	Designed to calibrate color, diameter and weight measurment at once and automatically. Certified by the manufacturer.
Utility	Technical manuals, wiring diagrams, pc keyboard, mouse, USB key, USB hub, touch-screen pen. Universal adapter.

LDCS FUNCTIONS

Resolution Data	
Density	< 0,01 g/cm ³
Diameter	0,25 mm
Weight (0 ÷ 2999.9 g)	0,2 g
Weight (3000 ÷ 5999.9 g)	0,5 g
Weight (6000 ÷ 15000 g)	1 g
Bobbins analisys time	< 2 sec

CODEC



With the use of ID-tubes or label inside the tubes, the classification parameters can be automatically read and the data automatically written on the yarn bobbin/ spool, with direct link to the DB.

Applications















THEMA SYSTEM



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