A NEW AGE IN QUALITY CONTROL RAVISION



32 bobbins analysis





Ra Vision is an automatic instrument for the first visual control of the yarn bobbins produced into the spinning process (extrusion and takeup winders) to identify possible problems and evaluate the quality of yarn bobbins. Within the same system it can find all types of visual yarn bobbins defects.

This new tool can be installed directly on the automatic sorting system and sorting lines equipped with monorail shuttle, or other solutions, which move the spinning bobbins to the packaging system and the warehouse.

The interface with the PLC for automation management can take place through the computer network or with the assistance of simple digital exchanges. The instrument carries out the whole series of checks, automatically classifying the bobbins by quality, based on the percentage and type of defects detected.

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 control performed and a consequent correct production management.

RA VISION 32

A Ra Vision inserted in a module and monorail shuttle sorting line, takes up to **32 seconds** to view and simultaneously analyse precisely **32 bobbins**.

1 sec/bobbin



- 300 cm

24 bobbins analysis

Ra Vision was born from the technical expertise of our team combined with our 30 years experience in the textile field, with the goal of providing objective and repetitive results. Ra Vision combines optical systems, electronic boards, mechanical parts and software code to control the quality of your bobbins. All these elements are designed and managed by Thema2.

Ra Vision is an adaptive system: Thema2 has tested Ra Vision with POY, FDY, HTY, DTY (continuous filaments) with worldwide Yarn Producer. Startup a new machine means to harmonize your know-how with the Ra Vision technology.

The Ra Vision technology patented by Thema2 uses a special acquisition hardware system to:

- Emphasize morphological defects that physically emerge from the bobbin outer surface, such as broken filaments, dirt, profile.
- Soften the correct morphologies like pattern, spiral effect.
- Optimize image acquisition and therefore analysis times, managing to analyse very light bobbins or very dark bobbins while maintaining very fast acquisition times.

RA VISION 24

A Ra Vision inserted in a module and monorail shuttle sorting line, takes up to **30 seconds** to view and simultaneously analyse precisely **24 bobbins**.

1,25 sec/bobbin





Technical Specifications

DAMAGED BOBBIN

| Tool | Detected defects |
|---------------------------------|---|
| 1. Vertical Side Defects Hunter | Bobbin with surface yarn damaged |
| | Waste yarn mix in the bobbin |
| | Yarn being pulled out by sharp objects |
| | Oil stained yarn |
| | Polymer slurry on the bobbin surface |
| | Fluffs at the bobbin edge |
| | Broken filaments and fluss > 2-4 mm |
| | Broken filaments and fluss > 4-6 mm |
| | Broken filaments and fluss > 6 mm |
| | Loops > 6 mm |
| | Defects in the last cm |
| | Defects near the tube |
| | Traverses |
| 2. Vertical Profile Analyzer | Bobbin with poor shape |
| | Ridges in top and bottom shoulders |
| | Position of the bobbin on the tube |
| | Steps |
| 3. Vertical Side Analyzer | Loose bobbin, winder tension < standard |
| | Loose circle |
| | Color deviation yarn in the same bobbin |
| | Stiff yarn |
| 4. Transfer Tail Analyzer | No tail yarn |
| | Crossed tail yarn |
| | Double tail yarn |
| | Narrow tail yarn |
| 5. Tube Analyzer | Damaged tube |
| | Batch from tube color |
| 6. Outer Surface Analyzer | Surface yarn not removed |
| | Crossing angle |

| Mechanical Specifications | | | | |
|---|--------------------|--------------------|--|--|
| | RA VISION 24 | RA VISION 32 | | |
| Weight | 3000 + 3000 kg | 3500 + 3500 kg | | |
| Dimensions | 430 x 202 x 300 cm | 430 x 232 x 300 cm | | |
| Weight and dimension values depending on number of bobbins analysable simultaneously. | | | | |
| Ra Vison does not consume compressed air. | | | | |
| | | | | |

Bobbins Specifications

| Tubes lenght | 150 - 200 mm | |
|--|--------------|--|
| Tubes diameter | 120 - 140 mm | |
| Bobbins diameter | 180 - 440 mm | |
| Other measures available on request and based on used technologies | | |







POLYESTER STAINS

OIL STAINS

TRAVERSE



FLUFFS 4-6mm



AND MORE

The Ra Vision technology uses equipment designed and engineered to find various defects on yarn bobbins.

Several software tools have been created, each of them allows the operator to find a specific defect. You can also configure your instrument with only the necessary tools.

We are always designing new software tools, depending on the Client's requirements.

| Electrical Specifications | | | | |
|---------------------------|--------------|--------------|--|--|
| | RA VISION 24 | RA VISION 32 | | |
| Max. power | 32 KW | 35 KW | | |
| Nominal tension | 380 Vac | | | |
| Connection | 3Ph + PE | | | |
| Frequency | 50 / 60 Hz | | | |
| IP | IP54 | | | |
| Communication port | Ethernet | | | |

Max. power value depending on number of bobbins analysable simultaneously.

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

Applications











DEP_DIG_RAVISION2432_V1

Inspection Cycle



8+8, 12+12 bobbins up to 16+16 bobbins.

12 + 12 BOBBINS

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16 + 16 BOBBINS

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8 + 8 BOBBINS

INSPECTION CYCLE TIME **30 SECONDS**

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INSPECTION CYCLE TIME

30 SECONDS

0 0 000 • 0 INSPECTION CYCLE TIME 32 SECONDS

THEMA SYSTEM



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