

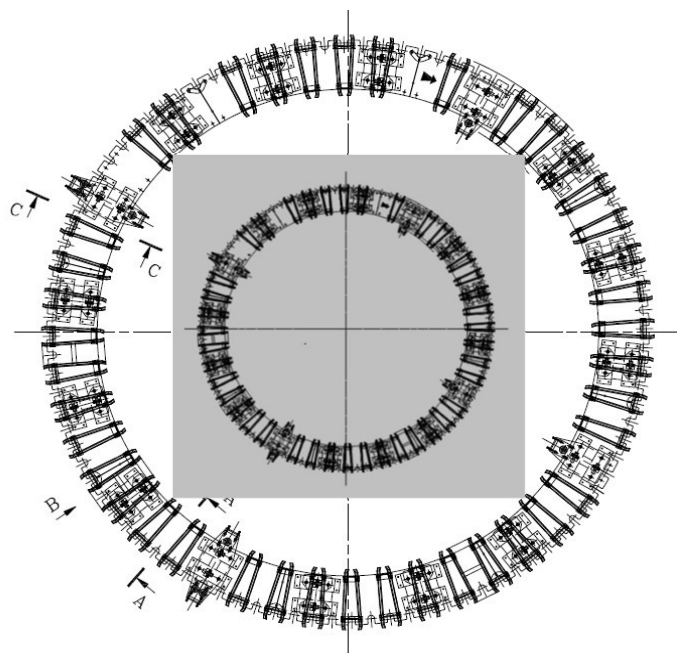
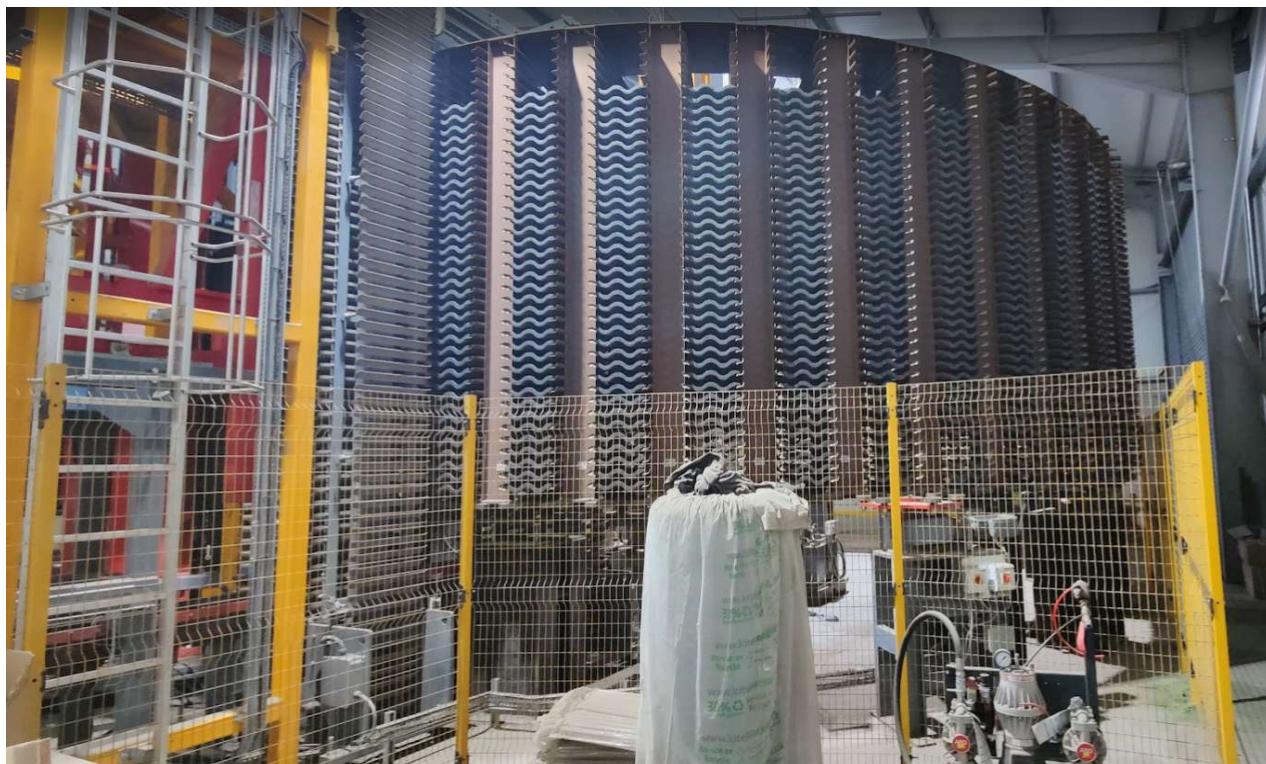
DRYING ROTARY-RACK

MACHINE TYPE: PK-103 SERIAL NUMBER :M.02237

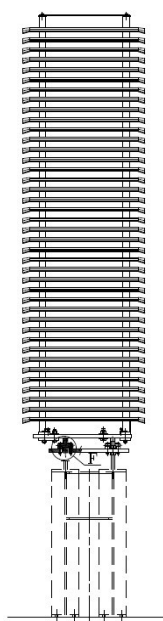
FP McCANN (Cadeby)

ORDER : C22004

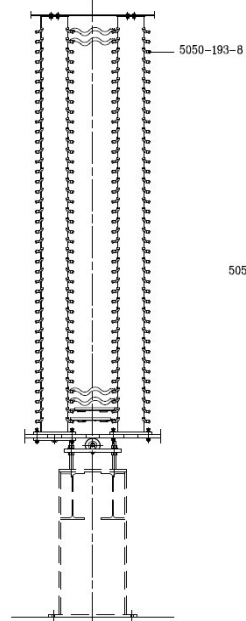
YEAR OF PRODUCTION 2023



SECTION A-A



VIEW B



SOP M.02237.00 Contents List Drying Rotary-rack
SOP M.02237.01 Drying Rotary
SOP M.02237.02 Drying Rotary Step Indexer

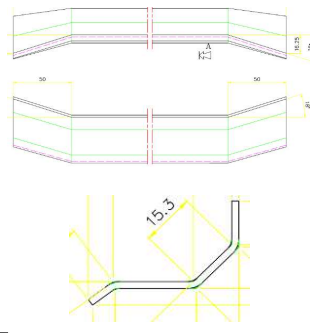
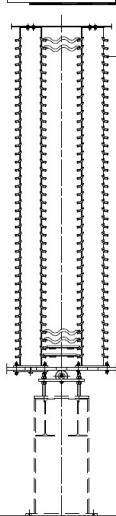
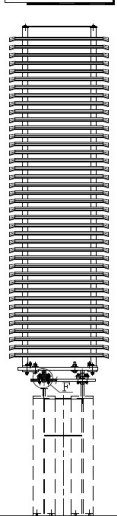
DRYING ROTARY-RACK

MACHINE TYPE: PK-103 SERIAL NUMBER :M.02237

Drying Rotary

SECTION A-A

VIEW B

289772**GUIDE L=900**

255619

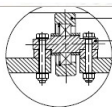
CONICAL AND
ROUNDED WHEEL

255619

CONICAL AND
ROUNDED WHEEL

21773

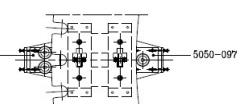
U52

255619**CONICAL AND
ROUNDED WHEEL**

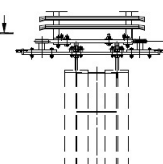
21773

U52

SECTION D-D



SECTION C-C

**21773**

U52

General Description and Function

*The Drying Rotary consists of a rotating circular structure, mounted on a fixed base with support wheels, rising across 40 independent levels or trays. Each level equipped with paired tile guides (left / right) that hold the tiles. This configuration allows for storage and transport during the resin or paint drying process on the tile before its packaging and palletizing.

Critical Points and Risk Management**Travel System Control:**

*The lower and side support wheels, along with their axles, are critical for stable rotation and overall structure alignment. Any wear or misalignment will cause vibrations, accelerated guide wear, and potential tile damage.

Guide Integrity and Cleanliness:

*The condition of the 3840 tile guides is vital.

*Accumulated dirt (concrete residue, dust) or their wear can cause abrasion and damage to the tile side surfaces

Bearing Lubrication:

*Proper greasing of the bearings in all support wheels is essential for smooth movement and to prevent premature failure due to friction.

SHEET PROCESS

*It is necessary to maintain documented reference settings for the lateral wheel fastenings and the height are essential to understand the base adjustment of the equipment and to perform any future realignment or adjustment precisely and safely.

SUPERVISION LEVEL**WEEKLY**

255619 Conical rounded wheel+Bearing (it. 19500)(32 units)
21773 U52-Wheel + Bearing (it. 19500) (8 units)
289772 Guide L=900 (3840 units)

Visual inspection of accessible guides and wheels.

MONTHLY

255618 Wheel holding shaft (32 units)
236532 Wheel support (4 units)
236533 Wheel support (2 units)

Full perimeter inspection, verification of wheels and lubrication.

Lubrication:

*Apply grease to the bearings of all wheels according to manufacturer specifications.

*Check levels in automatic systems.

CLEANING

*To prevent damage to the advance wheel, perform wheel, perform weekly cleaning of debris generated on the upper base of the Drying Rotary.

Cleaning methods based on residue type:**Loose Residue/Dust:**

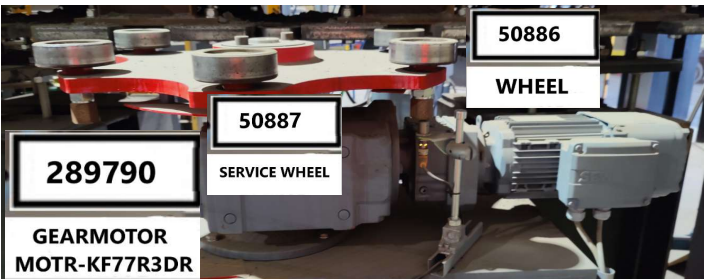
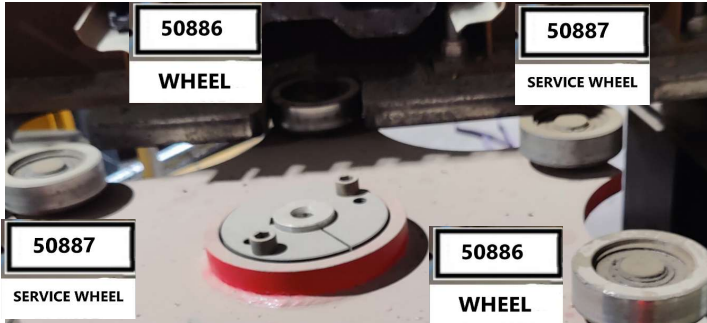
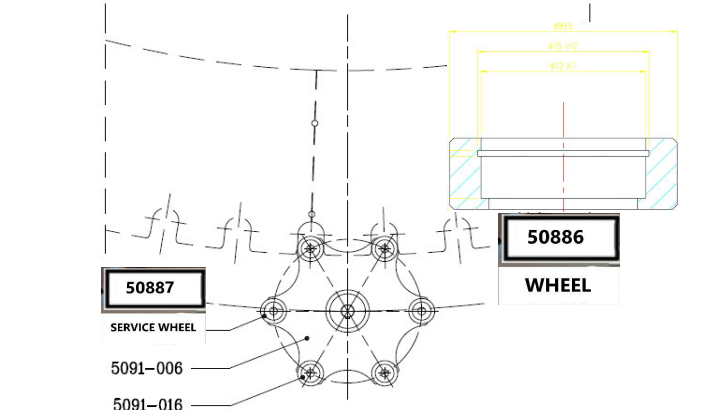
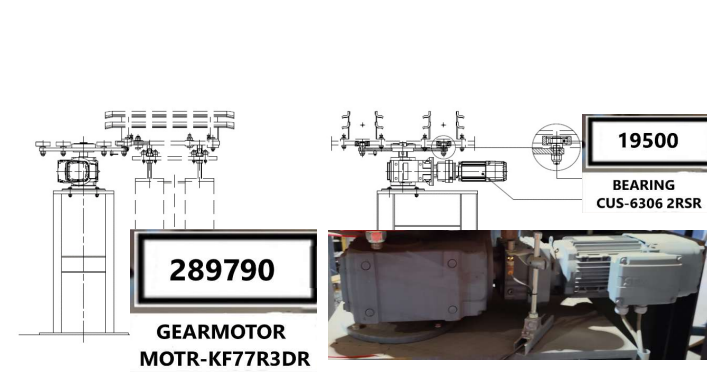
*Use a low-pressure air gun (< 3 bar) followed by dry cloths.

Adhered (Concrete + Resin o paint) Residue:

*Use plastic or wooden scrapers and stiff-bristle brushes (never metallic) to avoid damaging surfaces.

Critical Areas:

*Pay special attention to the base and inner sides of the tile guides.

VORTEX HYDRA	STANDARD OPERATING PROCEDURE	Code: SOP M.02237.02 15/12/2025 Page: 3 de 3
DRYING ROTARY-RACK		
MACHINE TYPE: PK-103 SERIAL NUMBER :M.02237		
Drying Rotary Step Indexer		
	General Description and Function *This assembly is the mechanism that performs the step-by-step (indexing) advance of the Drying Rotary structure, precisely positioning it at the designated points for loading and unloading all tiles stored on its tile guides.	
	Critical Points and Risk Management <u>Drive System Integrity:</u> The gearmotor that drives the advance wheel through the bearings constitutes the most critical point of the system due to the significant forces involved in the indexed movement. <u>Positioning Accuracy:</u> * The stop position must be perfect to allow pushers to insert and extract tiles without interference at the Drying Rotary's entry and exit points. <u>Bearing and Pivot Condition:</u> *The 6 bearings and their pivots are essential for smooth, backlash-free movement. Any deterioration here directly affects precision.	
	SHEET PROCESS <u>Must include and keep updated:</u> *The 2 advance and stop positions of the wheel on the Drying Rotary to confirm a constant advance each cycle. *The timing of each advance in fast and slow speed for the 2 stop points.	
	SUPERVISION LEVEL WEEKLY 19500 Bearing CUS 6306 2RSR (6 units) 50886 Wheel (3 units) Check bearings, pivots, guides, and condition of the inductive switch. MONTHLY 50885 Pivot (6 units) 50887 Service wheel (3 units) 252094 Inductive switch (1 u) 236754 Advance (it. 20632) + Bush (lt. 17936) (1 u) 289790 Gearmotor MOTR-KF77R3DR (1 u) Complete inspection of the transmission system and gearmotor. *Observe the gearmotor's behavior during advancement. *Any abnormal oscillation on its mounting platform will indicate it is strained or unbalanced. Bearing and Pivot Inspection: *Check the condition of the 6 bearings for excessive play noise, or wear. *Check for clearances and wear on the 6 pivots.	
	Area Inspection: *Look for oil contamination on the maintenance platform in the gearbox area Verify the gearmotor's oil or grease level : Consult manufacturer's manual for exact lubricant type and level specifications. CLEANING WEEKLY *The exterior surfaces of the gearmotor and its mounting platform using brushes or dry cloths, as appropriate for ambient dust in the area.	