

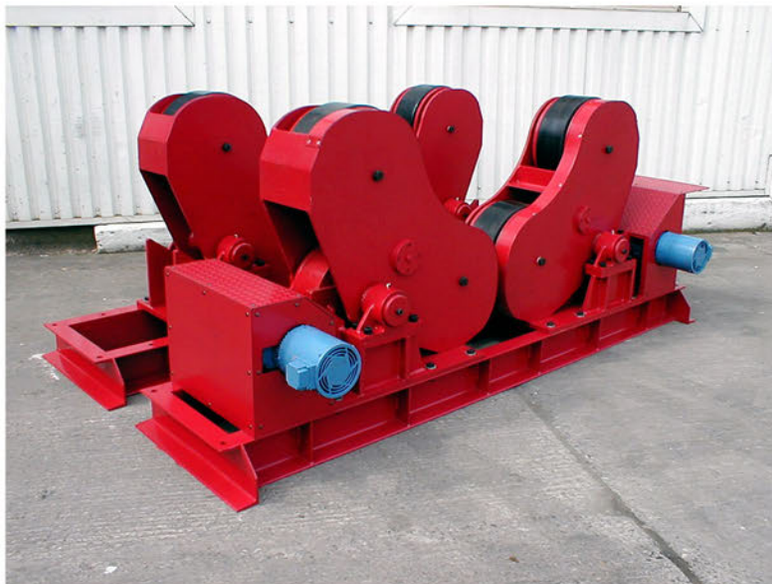
### RSPP200

**Harbach Positioning** Self Aligning Rotators are robustly designed and built to withstand the harsh and rugged environments expected of such applications and permits rollers to align themselves to the work-piece without the need for manual pre-adjustment irrespective of ovality or irregularity. It uses replaceable polyurethane tires mounted onto a cast steel drum for durability and superior traction.

On the powered model both tires are simultaneously driven by an AC gear motor fitted with inverter control box. A hand held low voltage control pendant on a 10-meter cable provides the operator with full control of the rotator including a potentiometer for varying speed, start/stop, forward/reverse and emergency stop.

Standard 3170mm base frame length can accommodate vessel diameters ranging from 300mm to 6000mm in diameter. Grit blasting to SA 2.5 for all structural steel and polyurethane paint work will ensure that your investment provides you with many years of uninterrupted use.

The idler roll has the same dimension to match the powered roll.



#### OPTIONAL ITEMS

Devices

AC-  
ACM-  
Y-

Anti-creep device manual  
Anti-creep device motorized  
Lead screw type adjustment

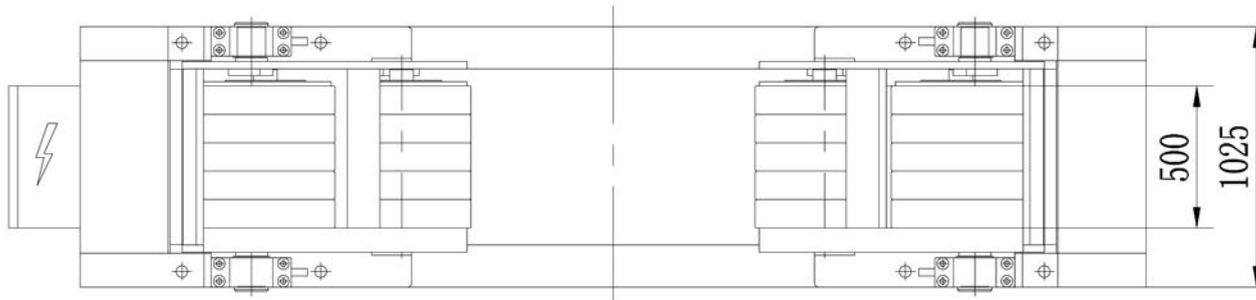
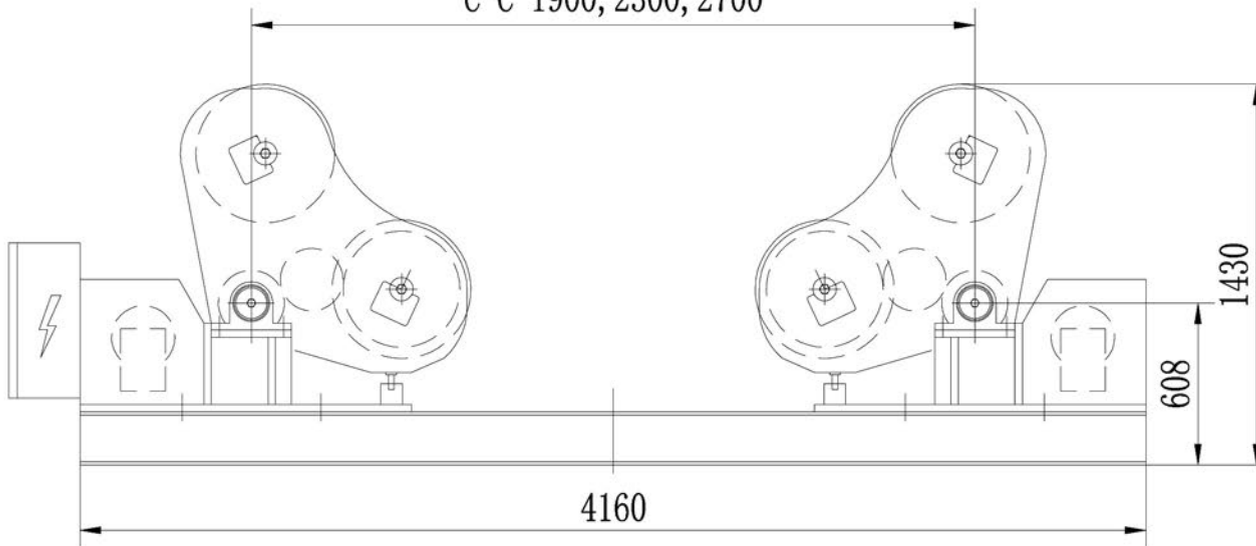
**Additional**

Idler Roll  
Travel Car

TC-  
TCM-

Skid frame center to center  
Manual travel car  
Motorized travel car

C-C 1900, 2300, 2700



Specification

1	Model	RSPP200-200-27-FM-WE
2	Capacity (loading)	100MT
3	Capacity (turning)	200MT
4	Vessel Size (min)	φ1000mm at 62° Included Angle, at C-C 1900mm
5	Vessel Size (Max)	φ7000mm at 38° Included Angle, at C-C 2700mm
6	Tyre/Drum Type and Size	Polyurethane, φ520mm x 500mm, Shore 'A' 90-95
7	Roller Speed	102-1020mm/min at 5 to 50Hz (Bottom 2 wheels driven only)
8	Incoming Supply	380/400/415V-3P-50Hz or 400/440/460V-3P-60Hz
9	Electrical Panel	Yes
10	Control Voltage	24Vac
11	Roller Drive Control	AC 11KW Inverter
12	Control Means	Via Control Pendant c/w 10m Cable
13	Roller Drive Motor	2 x 5.5kW AC C/W Force cooling (By Others)
14	Surface Preparation	Grit blast to SA2.5
15	Painting	Lead free, 2 Coats Zinc Phosphate, 1 Coat Polyurethane
16	Color	RAL3003 Red & RAL9005 Black for skid and drum
17	Quantity	1
18	Est. Weight of Rotator	6800kg

Note:

- 1) This drawing is accurate at the time of preparation and maybe subject to final design change.
- 2) Input terminals are wired for 400V by default.

ALL DIMENSIONS IN MM, UNLESS OTHERWISE SPECIFIED.



CUSTOMER APPROVAL:

DATE:

CHECKED BY:

DATE:

DRAWN BY: IC

DATE: 05-07-2011

REV / DATE	DESCRIPTION	EDIT BY	REMARKS	SCALE:
CUSTOMER:				N.T.S.
DRAWING NAME:	200T SELF-ALIGNING ROTATOR (POWER)			⚡
DRAWING NO.:	QT-11-0020-GA09			0
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