

Specification Data

Conventional Rotators Capacity: 10/15 Tonnes MODEL: RWPP10/15-22-FM-WE

RedRock rotators are a robust heavy duty design built to withstand the harsh and rugged environments expected in the world of welding and fabrication requirements. Our proven design uses 2 off 330mm diameter 125mm width replaceable hard-wearing polyurethane tyres mounted onto a cast steel drum for maximum durability and superior traction.

The powered drive unit drives all wheels synchronized using the AC gear motors via the latest inverter control. A hand held low voltage control pendant on a 10-metre cable provides the operator with full control of the rotator including a potentiometer for varying the speed, forward/reverse and stop.

All **RedRock** rotators are grit blasted to SA 2.5 for all structural steel and polyurethane paintwork ensuring that your investment provides you with many years of reliable, trouble-free use.

The idler roll has the same dimensions to match the powered drive unit. See GA drawing attached.



Power rolls specifications

Model: RWPP10/15-22-FM-WE

Load Capacity: 10 metric ton (1 power & 1 idler)

Rotation Capacity: 15 metric ton (1 power) Rotation Speed: 102 to 1020mm/min

Vessel diameter: Min 236mm to Max 5418mm (at 2200mm C-C) @ 45 degree included angle

Incoming supply: 380/415V/3 Phase/50-60/hz (specify input voltage when ordering)

AC Inverter: 1.1KW

Motor rating: 2 x 0.55KW AC motors Control voltage: 24V low voltage control

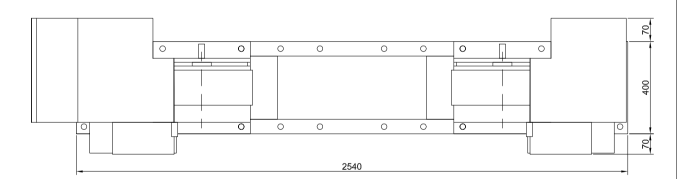
Weight: 520Kg Drive 240Kg Idler

	Specifications for Rotator					
1	Model	RWPP10-15-22-FM-WE				
2	Loading Capacity	5 MT				
3	Turning Capacity	15 MT				
4	Vessel Size Min.	Ø236mm at 90° Included Angle, at C-C 400mm				
5	Vessel Size Max.	Ø5418mm at 45° Included Angle, at C-C 2200mm				
6	Tyre Type & Size	Polyurethane, Ø330mm x 125mm, Shore 'A' 80~85				
7	Roller Speed	102~1020mm/min at 5~50Hz				
8	Roller Drive Motor	2x AC 0.55kW Motor c/w Force Cooling				
9	Roller Drive Control	AC 1.1KW Inverter				
10	Travel Car	No				
11	Travel Car Speed	N.A.				
12	Travel Car Drive	N.A.				
13	Electrical Panel	Yes				
14	Incoming Supply	380/400/415V-3P-50Hz or 440/460/480V-3P-60Hz ¹				
15	Control Voltage	24Vac				
16	Control Means	Via Push Button Pendant c/w 10m Cable				
17	Surface Preparation	Gritblast to SA2.5				
18	Painting	Lead free, 2 Coats Zinc Phosplate, 1 Coat Polyurethane				
19	Colour	RAL3003 Red & RAL9005 Black for Skid & drum only				
20	Qty	1 Unit				
21	Weight	520kg				
22	Shipping Size	254 x 54 x 54 cm				

C-C 400,700,1000,1300,1600,1900,2200

Note:

- Input terminals are wired for 400V by default.
 This drawing is accurate at time of preparation and maybe subjected to final design changes.



		All dimensions in mm u	nless otherwise specified.	REV DA	ATE	DESCRIPTION EDIT BY REMARKS	
	CUSTOMER APPROVAL	CHECKED BY:	DRAWN BY: IC	CUSTON	MER:		SCALE: N.T.S.
				DRAWIN	ig nam	E: Rotator 10MT Power	
DENDACK				DRAWIN	IG NO.:	RWPP10-15-22-FM-WE	REVISION:
NEDRUUK			14-06-2010			D ALL COPIES OF THIS DRAWING TOGETHER WITH THE COPYRIGHT THEREOF ARE THE SOLE PROPERTY OF N AND SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.	SHEET: 1 OF 1

	Specifications for Rotator					
1	Model	RWIP10-22-FM				
2	Loading Capacity	5 MT				
3	Turning Capacity	N.A.				
4	Vessel Size Min.	Ø236mm at 90° Included Angle, at C-C 400mm				
5	Vessel Size Max.	Ø5418mm at 45° Included Angle, at C-C 2200mm				
6	Tyre Type & Size	Polyurethane, Ø330mm x 125mm, Shore 'A' 80~85				
7	Roller Speed	N.A.				
8	Roller Drive Motor	N.A.				
9	Roller Drive Control	N.A.				
10	Travel Car	Non-Motorised				
11	Travel Car Speed	N.A.				
12	Travel Car Drive	N.A.				
13	Electrical Panel	N.A.				
14	Incoming Supply	N.A.				
15	Control Voltage	N.A.				
16	Control Means	N.A.				
17	Surface Preparation	Gritblast to SA2.5				
18	Painting	Lead free, 2 Coats Zinc phosplate, 1 Coat Polyurethane				
19	Colour	RAL3003 Red & RAL9005 Black for Skid & drum only				
20	Qty	1 Unit				
21	Weight	240kg				
22	Shipping Size	254 x 40 x 54 cm				

This drawing is accurate at time of preparation and maybe subjected to final design changes.

