

IRIZAR HEAVY INDUSTRIES INC

1512 Adamson View, Edmonton, Alberta, T6W 0V4, Canada P: 1 780 450 6695, F: 1 780 485 6677



E mail: jirizar@jirizar.com, Website: www.jirizar.com

WELDING ROTATOR'S OPERATION MANUAL

WR/SAR SERIES

OVERLOAD OR MISUSE of a WELDING ROTATOR WILL VOID THE WARRANTY and may cause PROPERTY DAMAGE, BODY INJURIES OR DEATH. Overload a Welding Rotator could damage components without the damage being visible; therefore an overloaded welding rotator could eventually fail at any given time without previous notice, even when rotator is not fully loaded at moment of the failure. Before operating read carefully and understand the information below. If you have any questions or concerns, please contact us @ 1 877 IRIZAR1 or jirizar@jirizar.com

Revision	March	22	2017

Note: The information contained in this manual is intended to be accurate. However the manufacturer retain the rights to make changes in design which may not be include herein.



IRIZAR HEAVY INDUSTRIES INC

1512 Adamson View, Edmonton, Alberta, T6W 0V4, Canada P: 1 780 450 6695, F: 1 780 485 6677



E mail: jirizar@jirizar.com, Website: www.jirizar.com

Table of Content

1.		3
	Conventional Welding Rotators (WR) Solf Aligned Retators (SAR)	3
	Self-Aligned Rotators (SAR)	3
2.		4
	Conventional Welding Rotators (WR)	4
	Pipe Rotators (PR-1)	7
	Self-Aligned Rotators (SAR)	8
	Remote Control Box Operation WR and SAR Series	11 11
	Foot Control Pedal Operation WR and SAR Series Main Control Box Operation WR and SAR Series	11
	Willin Control Box Operation Wh and SAN Series	11
3.	. Lubrication and Preventive Maintenances	12
3.	. Warnings	14
4.	. Troubleshooting Procedures	15
	Procedure to Re-Programing VFD (N2-200/400)	15
	Procedure to Re-Programing VFD (A105)	16
	Procedure to Re-Programing VFD (MA7200)	15
	Procedure to Re-Installing VFD (MA7200, N2, and A510) to Control Box	17
		18
5.	. Spare Parts	19
	WR (WR3-WR80) Series Exploded View	19
	IR (IR3-IR80) Series Exploded View	19
	SAR (SAR5-SAR100) Series Exploded View	20
	ISAR Series Exploded View	20
	WR 1200 Exploded View	21
	IR 1200 Exploded View	21
	WR/SAR Electrical Components	22
6.	. Irizar Synchronizing Device Installation	22
7.	. Technical Drawings and Tables	23
	WR-Wheel Center-Center Distance vs. Diameter of Work Piece	23
	WR-Series Electrical Principle Diagram	24
	SAR-Series Electrical Principle Diagram	24
	WR/SAR Synchronizing Device Electrical Principle Diagram	25
	WR 600-1200 Installation and Levelling Guidelines	26
8.	. Limited Warranty	28

ASK FULL OPERATION MANUAL jirizar@jirizar.com