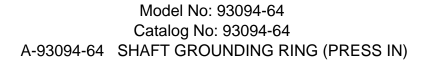
PRODUCT INFORMATION PACKET





Regal and Marathon are trademarks of Regal Rexnord Corporation or one of its affiliated companies. ©2025 Regal Rexnord Corporation, All Rights Reserved. MC017097E





Product Information Packet: Model No: 93094-64, Catalog No: 93094-64 A-93094-64 SHAFT GROUNDING RING (PRESS IN)



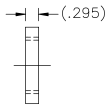
Nameplate Specifications

Technical Specifications

This is an uncontrolled document once printed or downloaded and is subject to change without notice. Date Created:04/05/2025

93094

UTSIDE IAMETER



NOTE:	
SGR	O.D. = +.01001"
MIN.	BORE DEPTH = $.25$ "

				ГГ					·		<u> </u>					· ·
				MOTOR BRACKET	VENDOR'S			r	ASH	MIN. SHAFT			MOTOR BRACKET		VENDOR'S	
					BORE DIA. INCHES	CATALOG NUMB					DIA. INCHES			BORE DIA. INCHES		CATALOG NUMBER
	1	.311	.355	1.579-1.58	1.575 - 1.577	SGR-6.9-0/				34	1.686	1.73	2.659-2.66			SGR-41.8-0A6
	2	.356	.395	1.579-1.58	1.575 - 1.577	SGR-8.0-0/				35	1.731	1.77	2.659-2.66			SGR-43.0-0A6
	3	.396	.435	1.579-1.58	1.575 - 1.577	SGR-9.0-0/				36	1.771	1.81	2.659-2.66			SGR-44.0-0A6
	4	.436	.48	1.579-1.58	1.575 - 1.577	SGR-10.1-0/				37	1.811	1.855	2.659-2.66			SGR-45.0-0A6
	5	.481	.52	1.579-1.58	1.575 - 1.577	SGR-11.2-0/				38	1.856	1.895	2.659-2.66			SGR-46.1-0A6
	6	.521	.56	1.579-1.58	1.575 - 1.577	SGR-12.2-0/				39	1.896	1.935	2.659-2.66			SGR-47.1-0A6
	7	.561	.605	1.579-1.58	1.575 – 1.577	SGR-13.2-0/				40	1.936	1.98	2.659-2.66			SGR-48.2-0A6
	8	.606	.645	1.579-1.58	1.575 - 1.577	SGR-14.4-0/				41	1.981	2.02	2.659-2.66			SGR-49.3-0A6
	9	.646	.685	2.079-2.08	2.075 - 2.077	SGR-15.4-0/				42	2.021	2.06	3.079-3.08			SGR-50.3-0A6
	10	.686	.73	2.079-2.08	2.075 - 2.077	SGR-16.4-0/				43	2.061	2.105	3.079-3.08			SGR-51.3-0A6
	11	.731	.774	2.079-2.08	2.075 - 2.077	SGR-17.6-0/				44	2.106	2.145	3.079-3.08			SGR-52.5-0A6
	12	.775	.815	2.079-2.08	2.075 - 2.077	SGR-18.7-0/				45	2.146	2.185	3.079-3.08	3.075 - 3.077		SGR-53.5-0A6
	13	.816	.855	2.079-2.08	2.075 - 2.077	SGR-19.7-0/				46	2.186	2.23	3.079-3.08	3.075 - 3.077		SGR-54.5-0A6
	14	.856	.895	2.079-2.08	2.075 - 2.077	SGR-20.7-0/				47	2.231	2.27	3.079-3.08			SGR-55.7-0A6
· ·	15	.896	.935	2.079-2.08	2.075 - 2.077	SGR-21.7-0/				48	2.271	2.31	3.079-3.08			SGR-56.7-0A6
	16	.936	.98	2.079-2.08	2.075 - 2.077	SGR-22.8-0/				49	2.311	2.355	3.079-3.08			SGR-57.7-0A6
	17	.981	1.02	2.079-2.08	2.075 - 2.077	SGR-23.9-0/				50	2.356	2.395	3.079-3.08			SGR-58.8-0A6
	18	1.021	1.06	2.079-2.08	2.075 - 2.077	SGR-24.9-0/				51	2.396	2.435	3.579-3.58			SGR-59.8-0A6
	19	1.061	1.105	2.079-2.08	2.075 - 2.077	SGR-25.9-0/				52	2.436	2.48	3.579-3.58			SGR-60.9-0A6
	20	1.106	1.145	2.079-2.08	2.075 - 2.077	SGR-27.1-0/				53	2.481	2.52	3.579-3.58			SGR-62.0-0A6
	21	1.146	1.185	2.079-2.08	2.075 - 2.077	SGR-28.1-0/				54	2.521	2.56	3.579-3.58			SGR-63.0-0A6
	22	1.186	1.23	2.079-2.08	2.075 – 2.077	SGR-29.1-0/				55	2.561	2.605	3.579-3.58			SGR-64.0-0A6
	23	1.231	1.27	2.079-2.08	2.075 - 2.077	SGR-30.3-0/				56	2.606	2.645	3.579-3.58			SGR-65.2-0A6
	24	1.271	1.31	2.079-2.08	2.075 - 2.077	SGR-31.3-0/				57	2.646	2.685	3.579-3.58			SGR-66.2-0A6
	25	1.311	1.355	2.079-2.08	2.075 - 2.077	SGR-32.3-0/				58	2.686	2.73	3.579-3.58			SGR-67.2-0A6
	26	1.356	1.395	2.079-2.08	2.075 - 2.077	SGR-33.4-0/				59	2.731	2.77	3.579-3.58			SGR-68.4-0A6
	27	1.396	1.435	2.659-2.66	2.655 - 2.657	SGR-34.4-0/	46			60	2.771	2.81	3.579-3.58			SGR-69.4-0A6
	28	1.436	1.48	2.659-2.66	2.655 - 2.657	SGR-35.5-0/				61	2.811	2.855	3.579-3.58			SGR-70.4-0A6
	29	1.481	1.52	2.659-2.66	2.655 - 2.657	SGR-36.6-0/				62	2.856	2.895	3.579-3.58			SGR-71.5-0A6
	30	1.521	1.56	2.659-2.66	2.655 - 2.657	SGR-37.6-0/	46			63	2.896	2.935	4.079-4.08	4.075 - 4.077		SGR-72.5-0A6
	31	1.561	1.605	2.659-2.66	2.655 - 2.657	SGR-38.6-0/				64	2.936	2.98	4.079-4.08			SGR-73.6-0A6
	32	1.606	1.645	2.659-2.66	2.655 - 2.657	SGR-39.8-0/				65	2.981	3.02	4.079-4.08			SGR-74.7-0A6
	33	1.646	1.685	2.659-2.66	2.655 - 2.657	SGR-40.8-0/	46			66	3.021	3.06	4.079-4.08	4.075 - 4.077		SGR-75.7-0A6
6	THICKN	ESS UPDATE	D PER ECR	- 0045039		UD 10/22/13	ST	UNLES	ERANCES S SPECIFIED						DRAWN	RWR 11-05-200
5	ADDED	REF DIM FO	R THICKNES	S ISAAC 11.	-4275	KBB 09-12-2011	EH	DEC.	INCHES	1 —	BREGAL	- REGA	L-BELOIT CO	ORPORATION	снк	ML 12-10-2007
4	4 REMOVED MATL THKN RANGE FROM DIM ISSAC 11-4237							.x	±.1		BELOIT				APPD	GK 12-10-2007
3	3 REVISED SHAFT DIA. LOCATION ON PART 09-0434 MSG							.xx	±.02	TITLE F	PRESS-FIT S	GR BRUS	SH		SCALE	1=2
2	CHANGE	ED VENDOR'S	S PART NUM	IBERS 08	-0717	RJW 05-14-2008		.xxx	±.005	1 '					REF	
1	1 REVISED PART NUMBERS 08-0717 RJW 02-28-200								±.0005	MAT'L.					FMF	DES.DEV
NO.			REVISI			BY & DATE	снк	ANG	±7'30"	FINISH					PREV	
THIS DRAWING IN DESIGN AND DETAIL IS OUR PROPERTY AND MUST NOT BE USED EXCEPT									10-2007	CAD FILI	E 93094		5	SIZE DRAWING NO	D. PAG	E 1 OF 3 REV
	IN CONNE	ECTION WITH OU	R WORK ALL R	IGHTS OF DESIGN	I AND INVENTION A - DO NOT SCALE	RE RESERVED	DIST							A	3094	6
	IHIS I	S AN ELECTRON	IGALLI GENERA	DOCOMENT	- DO NOT SCALE										10001	

10/22/2013 6:59:34 AM - Converted by Connexus