HEN PRODUCT



DRAFT INDUCER BLOWERS

THE IDEAL REPLACEMENTS, TRUSTED BY OEMS. NO RISK. NO WORRIES.

Announcing the expansion of the Fasco® draft inducer blower line with 14 new replacement models. The Fasco brand still leads the industry in direct replacement draft inducers.

After government-mandated efficiency standards were enacted in today's furnace industry, draft inducer blowers are becoming a common replacement part. Furnaces are being designed with specific blowers, therefore it is very important to use exact replacements that match the original blower for safety.



WHY USE THE EXACT DRAFT INDUCER BLOWER THAT MATCHES THE ORIGINAL BLOWER?

- To restore the equipment to full and safe operating conditions.
- Manufacturers of "equivalent" alternatives are not privy to the details and lab testing which occurred during the OEM product development.
- It meets the OEM specifications and has been tested to match OEM performance requirements.
- Improper airflow rates can also impact the function of the pressure switches and other safety devices.
- The blower housing and impeller must be made of materials that can withstand the corrosive chemical compounds present in flue gas.
- Carbon-monoxide poisoning could take place with a compromised heat exchanger.
- Using an "equivalent" draft induced blower that is not approved by the OEM for use on the furnace system makes the furnace non-compliant with the OEM's original agency approval.
- Must be able to mount the unit correctly on OEM equipment.

BENEFITS

- Matches OEM Specifications
- Best One-for-One Replacement
- Safe and Reliable
- No Performance Risks
- One Year Warranty*

^{*} This warranty shall expire twenty-four (24) months from the date of manufacture or twelve (12) months from the date of installation, whichever occurs first. Except as stated here, Regal standard limited warranty applies. See www.regalbeloit.com (Terms and Conditions of Sale).



DRAFT INDUCER BLOWERS

STOCK NUMBER	ТҮРЕ	MOTOR DIA.	VOLTS	RPM	AMPS	ROTATION	BEARING	EQUIPMENT USED IN	EQUIPMENT DESIGN	ОЕМ	OEM MODEL NUMBER	CROSS REFERENCE	
A238	SP	C-frame	115	2750	1.06	CWSE	Ball	80+ 80+	Single Stage Single Stage	Brand Y	5426425 348572	70581018 70581018	
A239	SP	C-frame	115	2750	0.62	CWSE	Ball	80+ 80+	Single Stage Single Stage	Brand Y	5426426 5426424	70581002 70581002	
A235	SP	C-frame	115	3000	2.63	CWSE	Ball	90+ 90+ 90+	Single Stage Single Stage Single Stage	Brand Y	1183211 5445639 341449	70582743 70582743 70581023	
A077	SP	C-frame	120	3000	2.8	CCWSE	Ball	90+ 90+ 90+ 90+	Single Stage Single Stage Single Stage Single Stage	Brand G	0717M00000 0717M00000S 0171M00001S 0171M00001	70582108 70582108 70582690 70582690	
A248	SP	C-frame	120	3250	1.2	CCWSE	Ball	80+ 80+ 80+	Single Stage Single Stage Single Stage	Brand L	103014-03 103014-03 103014-03	70581846 70581847 70581848	
A078	SP	C-frame	230	3000	1.4	CWSE	Ball	80+ 80+	Gas Pack Gas Pack	Brand G	0131G00000PS 0131G00000P	70582338 70582338	
A074	PSC	3.3	115	3300	0.5	CWSE	Ball	90+	2 Stage	Brand R	70-104157-03	70626337	
A236	PSC	3.3	115	3300	0.56	CWSE	Ball	90+	2 Stage	BrandY	438144	70626007	
A076	PSC	3.3	115	3200/2000	0.5	CCWSE	Ball	90+ 90+ 90+	2 Stage 2 Stage 2 Stage	Brand G	0271F00119 0271F00119S 0171M00002	70626201 70626201 70626420	•
A252	PSC	3.3	115	3200/2800	0.65/0.30	CCWSE	Ball	90+ 90+	2,3,4 or 5 Stage 2 or 3 Stage	Brand L	103274-01 103274-03	70625985 70626863	0
A253	PSC	3.3	120	3300/2200	.24/.13	CCWSE	Ball	80+	2 Stage	Brand L	102701-01	70626177	
A277	PSC	3.3	120	3300/2600	.60/.36	CWSE	Ball	90+ 90+	2 Stage 2 Stage	Brand T	D345183P01 BLW01401	70626400 70626400	
A070	SP	3.3	115	3400	2.35	CWSE	Ball	90+	Single Stage	Brand R	70-104157-02	72112572	***
A249	SP	3.3	115	3400	2.35	CCWSE	Ball	90+ 90+	Single Stage Single Stage	Brand L	103618-01 103618-03	702112686 702113118	



Regal Beloit America, Inc. 1325 Heil Quaker Blvd. LaVergne, TN 37086

Customer Service: 800-672-6495 Fax: 800-468-2062

www.regalbeloit.com

APPLICATION CONSIDERATIONS

The proper selection and application of products and components, including the related area of product safety, is the responsibility of the customer. Operating and performance requirements and potential associated issues will vary appreciably depending upon the use and application of such products and components. The scope of the technical and application information included in this publication is necessarily limited. Unusual operating environments and conditions, lubrication requirements, loading supports, and other factors can materially affect the application and operating results of the products and components and the customer should carefully review its requirements. Any technical advice or review furnished by Regal Beloit America, Inc. and/or its affiliates ("Regal") with respect to the use of products and components is given in good faith and without-darge, and Regal assumes no obligation or liability for the advice given, or results obtained, all such advice and review being given and accepted at customer's risk.

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