DVJ WHISPAIR, frame 721J

# **ROOTS® DVJ WHISPAIR™ Dry Vacuum Exhausters**





# **Design and Construction Features**

- Rigid cast iron cylinder and headplates
- Anti-friction cylindrical roller bearings
- · Splash lubricated spur timing gears
- Inlet and discharge connections in standard pipe sizes
- · Involute profile ductile iron impellers

ROOTS® DVJ WHISPAIR™ dry exhausters have an exclusive discharge jet plenum design which allows cool, atmospheric air to flow into the cylinder. This unique design permits continuous operation at vacuum levels to blank-off with a single stage unit.

# Basic dry vacuum pump description

Standard dry exhausters are limited to approx.16" Hg vacuum because operation at higher vacuum levels can cause extreme discharge temperatures resulting in casing & impeller distortion and possible seizure. The DVJ vacuum exhauster's integral cooling design eliminates the problems associated with high temperatures at vacuum levels beyond 16" Hg.

DVJ WHISPAIR exhausters are heavy-duty units with integral-shaft ductile iron impellers. The casing, headplates, gear cover and drive end cover are grey iron. Carburized and ground alloy steel spur timing gears are taper mounted on the shafts, secured with a locknut. Cylindrical roller bearings are splash lubricated at both the gear end and drive end. Piston rings reduce air leakage through the headplate bores and lip-type oil seals prevent lubricants from entering the air chamber. Rugged steel mounting feet permit infield adaptability to either vertical or horizontal installation requirements.

ROOTS DVJ WHISPAIR exhausters can be arranged to operate in two and three stage systems to achieve vacuum levels down to 1 Torr.

### **Warranty period**

Twelve (12) months from date of original unit start-up or 18 months from date of original shipment, whichever occurs first.

# **Operating principle**



#### Position '

Incoming air is trapped betweenthe impellers. Simultaneously, pressurized air is being discharged.



#### Position 2

As the upper impeller passes the jet plenum, cooled, pressurized air flows into the space between the impeller and cylinder. This cools the trapped air, helps control thermal growth and allows higher discharge pressures.

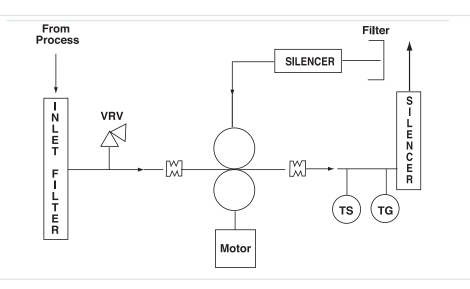


#### Position 3

The trapped air is then moved into the discharge flange (left). Backflow is reduced, resulting in lower operating noise level and reduced shock loading on the impellers.



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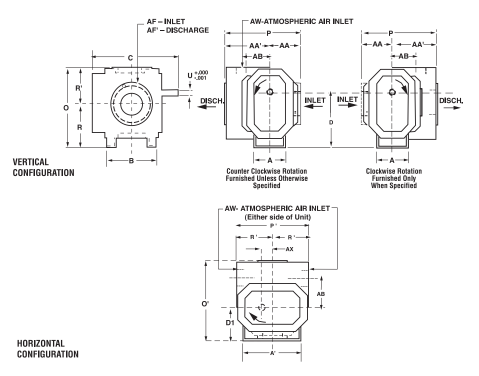
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#### Performance table

		Maximum	16" ا	HGV	20" l	IGV	24"	HGV	27" HGV		
Frame size	Speed RPM	free air CFM	CFM	ВНР	СҒМ	ВНР	СҒМ	ВНР	CFM	ВНР	
	1180	-	975	57.2	755	71.2	333	85.2	*	95.7	
721J	1770	-	1806	87	1585	107.7	1163	128.3	122	143.8	
7213	2200	-	2411	109.6	2190	134.8	1768	160.1	727	179.1	
	2600	3658	2973	131.4	2753	160.7	2331	190	1290	212	

Notes: \*Denotes blank-off. Ratings based on inlet and jet air at standard temperature of 68oF, discharge and jet pressure of 30"HGV and specific gravity of 1.0. Refer to factory for performance guarantee above 24" HGV.

# Outline drawing and dimensional table



Frame Size	Frame	A	A'	В	С	Drive shaft location		0	0 0,	P	P'	R	U	Keyway	AA	AA'	АВ	AF	AF'	AW	AX	Approx net Wt.
	Size					D	D1															(lbs)
	704.1																	12	12	12		
721J	/21J	19.00	26.00	27.00	39.38	17.00	10.00	24.88	25.25	24.25	22.75	13.50	2.375	.625 x .313	9.00	15.25	5.50	FLG	FLG	FLG	3.50	1750

