

FEED AUGER DRIVE MOTORS 56NY 2-hole flange

FEATURES

- 2 hole "56N" flange (6-3/8" centre)
- Manual thermal protector
- Wrench extension (7/16 in.) on rear shaft
- "Legacy" heavy duty design & durable steel fan guard
- Overspeed protection for centrifugal switch
- Epoxy powder coat paint – upgraded gasketing



C292 1/2 HP

*K294 1.0 HP

< = 1/2 X 1.5 in shaft with flat + = 5/8 X 2.0 in. shaft with keyway * = Premium Efficiency

HP	RPM	FRAME	VOLTAGE	IND#	REF. NO.	230V FLA	OVER-LOAD	WGT LB	"C" DIM.	LIST
.33	1800	56NY	115/208-230	C291	<C334DF5NMAU	2.9	MAN.	25	11.3	325
.50	1800	56NY	115/208-230	C292	<C054DF5NMAU	3.9	MAN.	26	11.3	350
.75	1800	56NY	115/208-230	C293	<C754DF5NMAU	5.0	MAN.	30	11.9	390
1.0	1800	56NY	115/208-230	K294	*+K104DF5NMAU	4.4	MAN.	39	13.1	459
1.5	1800	56NY	115/208-230	K295	+K154DF5NMAU	9.0	MAN.	43	13.5	500

PREMIUM EFFICIENCY BELTED FAN - 48 FRAME

FEATURES

- High Efficiency split start / cap run
- Design B *starting* torque for all fan loads
- NEMA 48, Resilient base
- Precision balanced rotor
- Very quiet, smooth operation

Vent-Plus*

Energy saving drop-in replacement for split phase or cap start furnace and blower motors



HP	RPM	FRAME	VOLTAGE	IND#	REF. NO.	115V FLA	OVER-LOAD	FL EFF %	WGT LB	"C" DIM.	LIST
.25	1800	48	115	B602	B254LD4RA00	2.5	AUTO	71.0	18	9.88	263
.33	1800	48	115	B405	B334LD4RA00	3.2	AUTO	75.0	19	9.88	276
.50	1800	48	115	B585	B054LD4RA00	4.6	AUTO	76.0	24	10.50	333

INSTANT REVERSING - 56 FRAME - ODP

FEATURES

- 115V Permanent Split Capacitor
- Switchless
- Resilient base
- Manual reset overload protection
- Capable of frequent stop/start/reverse

Premium low-amp replacement for parking gates, sliding gates and overhead doors.



Δ = 60 minute duty

HP	RPM	FRAME	IND#	REF. NO.	VOLTAGE	115V FLA	WGT LB	MOUNTING	"C" DIMENSION (IN.)	LIST
.33	1725	S56	R231	R334LDSRM00	115	4.6	18	R	10.31	279
.50	1725	S56	R241	ΔR054LDSRM15	115	5.8	20	R	10.31	330