

ELECTRIC DRIVEN PORTABLE FIBERGLASS BLOWER

2,625 CFM to 22,200 CFM (4,460 to 37.722 M3/HR)

Application:

Class 23 portable fiberglass axial flow fan is preferred where highly corrosive chemicals are present. It is used for:

- General cooling and ventilation on offshore platforms
- Evacuate vats and columns
- Gas free tanks

Standard Features:

- 8 sizes – 12” to 36” diameter
- Spark resistant fiberglass
- Stainless steel hardware
- Carrying handle(s)
- Fan guards
- Mounting feet
- Adapters for attaching flexible duct on both ends

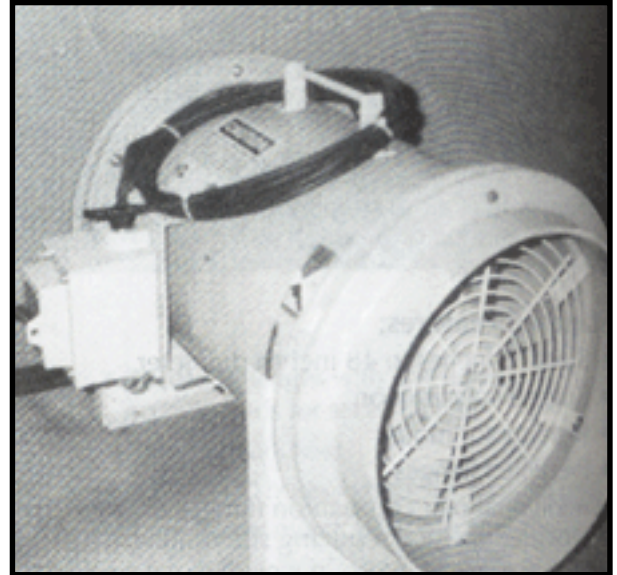
- Totally enclosed Fan cooled (TEFC) unit have NEMA 1 starter pre-wired

Standard Materials:

- Solid fiberglass propeller
- Fiberglass housing
- Fiberglass adapters

Accessories:

Class 85 explosion proof, flame retardant (UL94), marine grade, non-collapsible, wire reinforced and groundable flexible air duct with stainless steel clamp. Standard length 25ft.



Voltage Code Letters			
A	115	1	60
B	208	1	60
C	230	1	60
D	208	3	60
E	230	3	60
F	460	3	60
G	575	3	60
H	110	1	50
I	220	1	50
J	220	3	50
K	380	3	50
<hr/>			
Z	Specify		

**ORDER BLOWER BY CODE NUMBER
SPECIFY VOLTAGE CODE LETTER
ORDER AIR DUCT REQUIRED BY CODE NUMBER**

Code Numbers, Performance and Dimensions (specify voltage letter)														
Code No	Code No	HP	Speed	Fan Diam	CFM	CFM	CFM	CFM	CFM	Weight	Length	Width	Height	Air Duct-25ft
TEFC	XP		RPM	(inches)	0" S.P	.25" S.P	.50" S.P	.75" S.P	1.0" S.P	(lb)	(inches)	(inches)	(inches)	Code
Numbers														
3312_10	3312_11	0.75	3450	12	2625	2500	2350	2100		95	28	20	20	8512N25
3316_12	3316_13	0.5	1725	16	2880	2410	1110			105	29	24	24	2516N25
3318_14	3318_15	0.75	1725	18	4340	3960	3300	1550	1050	115	30	26	26	8518N25
3320_16	3320_17	1	1750	20	5725	5280	4650	2800	1725	145	33	28	28	8520N25
3324_18	3324_19	3	1750	24	9600	9070	8450	7600	5050	210	33	32	32	8524N25
3328_20	3328_21	2	1200	28	10300	9400	8100	4420	3070	230	33	36	36	8528N25
3332_22	3332_23	5	1200	32	16000	15050	13950	12450	7200	360	36	40	40	8532N25
3334_24	2218_55	5	1200	36	22200	21100	19900	18500	15300	400	36	45	45	8536N25