

Premium Grade Silencer Filters Reduce Costs, Size & Labor

Compact "2G" Series 3"-6" MPT, 4"-6" 125/150# Pattern Flange

APPLICATIONS & EQUIPMENT

- Blowers Side Channel & P.D.
- Industrial & Severe Duty
- Piston Compressors
- Screw Compressors
- Hydraulic Breathers fine filtration
- Fans
- Pharmaceutical Industry
- Food Industry
- · Petrochemical Industry
- Medical

- Pneumatic Conveying
- Waste Water Aeration
- Sparging
- Factory Air

FEATURES & SPECIFICATIONS

- Overall Cost of the Blower Package is Dramatically Lowered
- · Differentiate your blower package from "traditional"
- The Number of costly components in a system are reduced, Shrinking the Footprint.
- Power consumption (amp draw) is Reduced allowing for increased performance and lower pressure drop is achieved with the removal unnecessary components.
- Material, handling, labor & freight costs are minimized.
- Fully drawn CS weatherhood-no welds to rust/vibrate apart
- Multiple silencing features, Reduce and Deaden sound
- Tubular Silencing Tubes placed to maximize attenuation
- Quiet Band Weatherhood -Quiet band utilizes sound suppression in weatherhood make up
- Internal Silencer Center tubular silencer with layered absorptive media
- 1/8" tap hole standard
- Temp (continuous): min -15°F (-26°C) max 220°F (104°C)
- Filter change out differential: 10"-15" H₂O over initial delta P

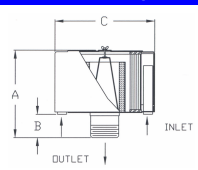
OPTIONS (Inquiries Encouraged)

- · Pressure Drop Indicator
- Various media available
- Available in Stainless Steel
- · Epoxy coated housings
- · Special connections, BSPT

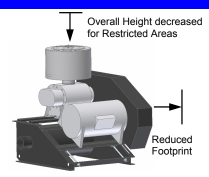
CONFIGURATION

DRAWING





Dimension tolerance + 1/4"



Blower Package Setup w/ 2G silencer filter and BBF blower base frame.

								Rat	ed Flow S0	CFM		
	with	with			DIME	NSIONS -	inches		Screw,		No. of	
	Polyester	Paper		Connection					Blower,	Element	Silencing	Approx.
	Element	Element	Outlet	Style	Α	В	С	Piston	Fan	Rating	Tubes	Wt. lbs
	2G-275P-300	2G-274P-300	3"	MPT	13	3	16	200	300	1100	9	38
5	2G-275P-400	2G-274P-400	4"	MPT	14	4	16	450	520	1100	9	39
5	2G-275P-500	2G-274P-500	5"	MPT	14	4	16	650	800	1100	14	41
	2G-275P-600	2G-274P-600	6"	MPT	15	5	16	650	1100	1100	18	42
5	2G-275P-400F	2G-274P-400F	4"	FLG	14	4	16	450	520	1100	9	44
5	2G-275P-500F	2G-274P-500F	5"	FLG	14	4	16	650	800	1100	14	46
	2G-275P-600F	2G-274P-600F	6"	FLG	15	5	16	650	1100	1100	18	47

125/150#	DIME	NSIONS - i	No. of	Flange	
Pattern Flg	O.D.	B.C.	B.H.	Holes	Thickness
4"	9	7 1/2	0.75	8	0.38
5"	10	8 1/2	0.88	8	0.38
6"	11	9 1/2	0.88	8	0.38

