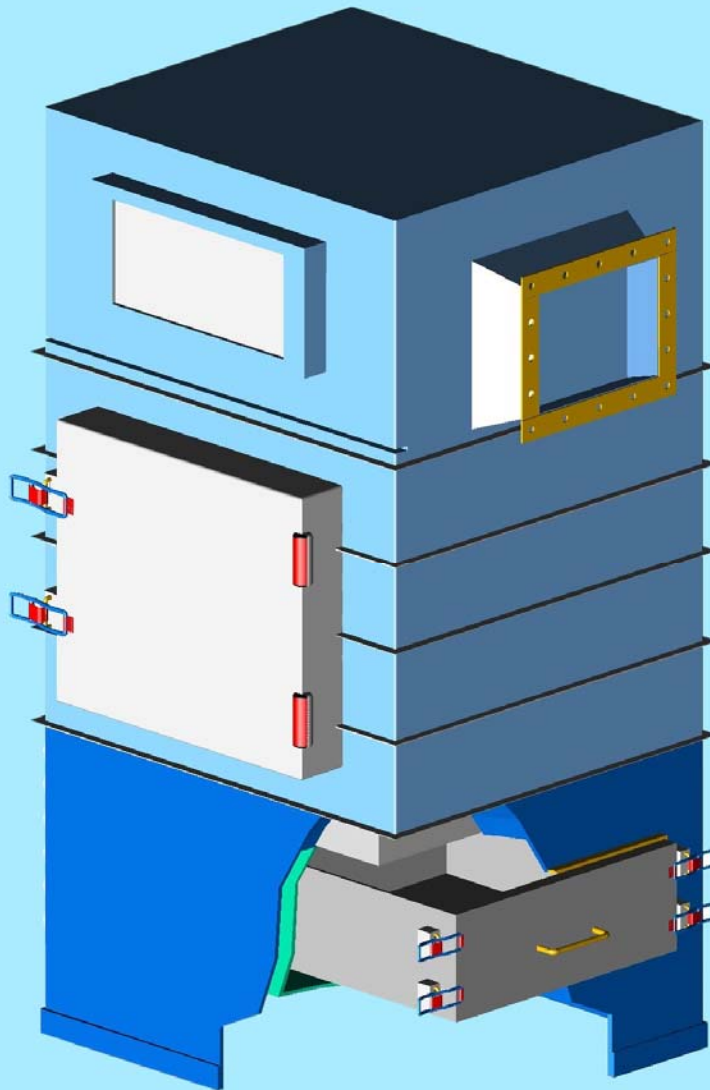


“ Jet Pulse Type ”

VENTILATION SMALL BAG FILTER

MADE IN INDONESIA



VENTILATION SMALL BAG FILTER

Most industrial process generate dust. This dust may profitable be removed for pollution abatement and Material recovery process Bag filter is an apparatus to separate dust by filtering through fabric filter Bag filter is generally applied for cleaning industrial exhaust gas prior to discharging to the air.



Feature :

1. Can collect almost every kind of dust
2. Extremely high efficiency
- more than 99.99%
3. Low pressure drop
- about 80-200 mmH₂O
4. Can collect fine particle
- Down to 0.1 μ m
5. Easy maintenance.

ADVANTAGE OF SIKO's VENTILATION SMALL BAG FILTER

1. Quick dust blow off by compressed air (jet pulse)
2. Constant operation with minimum fluctuation of pressure loss
3. Easy exchange of bag cloth applied top access method
4. Good performance for high dust density gas application

DUST COLLECTION PROCESS

Type	Gas Capacity (m3/min)	Filter Area (m2)	Bag Q'ty (pcs)	A	B	C	D	H
S-S05	5	3	5	1020	550	1300	420	1720
S-S11	10	7	11	1230	760	1300	420	1720
S-S16	15	10	16	1230	970	1300	420	1720
S-L34	40	27	34	1860	1180	1650	420	2070
S-L68	80	53	68	2280	1800	1650	420	2070

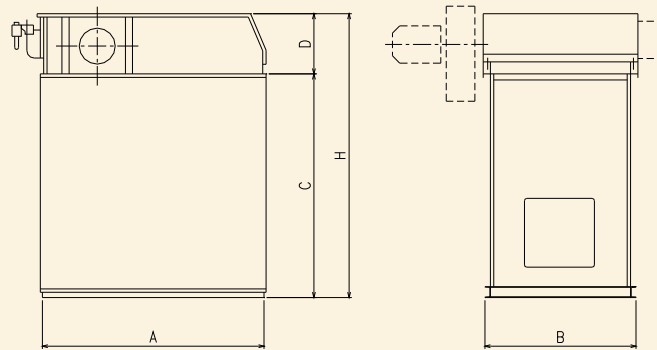
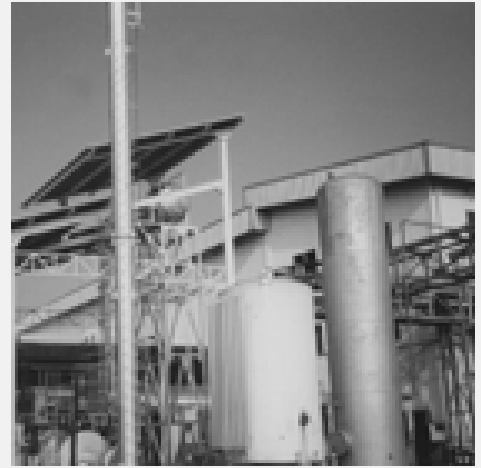
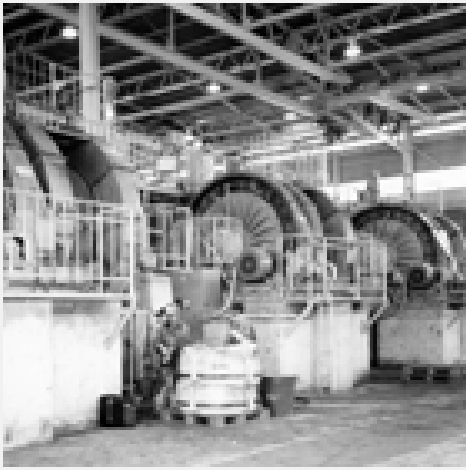


TABLE OF MATERIAL RESISTANT OF FILTER CLOTH

Kinds of Filter Cloth	Specific Gravity	Continuous Heat Resistant	Strength	Hygroscopic (%)	Effect of	
					Acid	Alkali
Cotton	1.54	60° C	1	8	Not Resist	No Good
Polyester	1.38	140° C	1.6	0.4	Good	No Good
Polypropylene	0.91	160° C	2.5	0.05	Good	Good
Nomex	1.38	200° C	3.0	5	Good	Good
Glass	2.55	250° C	1	-	Good	Not Resist

QUESTIONNAIRE :

1. Name of customer :
2. Dust Source :
3. Dust Properties :
 - a. Specific Gravity
 - b. Dust Content
4. Gas Properties :
 - a. Composition
 - b. Gas Volume
 - c. Temperature
5. Other Items :



pt. cemara siko engineering indonesia

Head Office :
Gedung Mandiri Lantai 4.
Jl. Tanjung Karang No. 3-4A
Jakarta Pusat - 10230
Phone. +6221-3162540
Fax. +6221-3162542
Email : corp@siko.co.id
Website : www.siko.co.id

Project Office :
Jl. Kendal No. 7, Blora
Jakarta Pusat - 10310
Phone. +6221-3907655/56/57