

Continuous Flow Breathing Air Purifiers

CATALITE® CBA SERIES



Hankison®

DEDICATED TO EXCELLENCE...

Since 1948, compressed air users around the world have relied on Hankison to provide innovative compressed air treatment solutions for critical applications.

Hankison maintains a long standing reputation for manufacturing products that deliver superior performance, time proven reliability and optimal energy savings.

Hankison today is the preferred choice for providing clean, dry compressed air for the most challenging industries.



CATALITE® BREATHING AIR PURIFIERS...

SAFETY IN THE WORK PLACEMaintain Health and Safety Requirements

The CATALITE CBA Series delivers breathing air quality in accordance to international standards.

OSHA: CFR1910.134

(Occupational Safety & Health Association)

CSA: Z180.1-00

(Canadian Standards Association)

CGA: G-7

(Compressed Gas Association)

ANSI: Z88.2-1080

(American National Standards Institute)

Environmental safety standards mandate the need for a suitable air supply to ensure worker safety. CATALITE CBA Breathing Air Purifiers enable industries meet required standards.

PETROCHEMICAL

The oil and gas industries select CATALITE breathing air purifiers to protect workers from the inhalation of hazardous fumes, gases, and vapors inherent in the manufacturing process.

ASBESTOS ABATEMENT

Asbestos was a commonly used insulation material for old dwellings. CATALITE Breathing Air Purifiers provide suitable breathing air to workers in asbestos abatement applications.

PAINT SPRAY

Automotive body shops utilize atomized paint to spray vehicles. Workers exposed to airborne paint emissions benefit from CATALITE Breathing Air Purifiers.

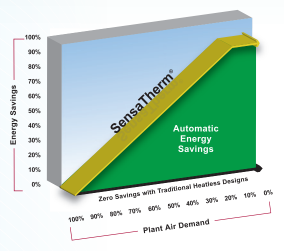
PROTECTIVE COATINGS

Manufacturers utilize compressed air to apply protective coatings. Airborne compounds will not adversely affect workers when respiratory air is supplied with CATALITE Breathing Air Purifiers.

CONFINED SPACES

The quality of breathing is in critical in confined space industries. Mining, vats, tanks, boilers, ships' hulls, and grain storage facilities are environments with stale, contaminated air that is unsuitable for breathing.

OPTIONAL SENSATHERM® ENERGY SAVINGS



The optional SensaTherm energy management system automatically matches purge air requirements to real time load on the dryer. When operating at reduced capacity, the on-line drying tower remains active until the full drying capacity of the desiccant material is utilized. Each tower is precisely controlled to manage drying times to reduce purge air consumption.











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OPTIMAL PERFORMANCE AND OPERATION...

SIX STAGE FILTRATION

Stage ①

General purpose filter removes solid and liquid contaminants down to 1.0 micron.

Stage 2

High efficiency oil removal filter captures liquid aerosols and sub-micronic particles down 0.01 micron.

Stage 3

Pressure-swing regenerative desiccant dryer removes water vapor to ensure the effectiveness of the catalyst bed.

Stage 4

Dried air travels through a catalytic converter reducing CO concentrations by converting CO to CO₂

Stage 5

Particulate removal filter collects contaminants 1.0 micron and larger from the purified air stream.

Stage 6

Activated carbon filter removes oil vapor, trace odors and other gases normally absorbable by activated carbon.



FOR QUALITY BREATHING AIR...

PURIFICATION CAPABILITIES

Contaminants mg/m³	Maximum Allowable Concentration		Purifier Outlet Rated Conditions		
	OSHA1	CSA			
Carbon Monoxide (CO)	10	5	95% Conversion ⁵		
Carbon Dioxide (CO ₂)	1000	500	2		
Oil (Condensed Hydrocarbons)	5	1	0		
Oil Vapor (Gaseous Hydrocarbons)	_	_	<.02 ³		
Odor	Lack of notic	ceable odor	4		

OSHA Standard references CGA (Compressed Gas Association) pamphlet G-7.1, Grade D and is generally consistent with those published by ANSI

- ³ Will remove only those gaseous hydrocarbons normally adsorbed by activated carbon. Outlet concentration is
- expressed as methane equivalent, Activated carbon will not remove methane
- ⁴ Will remove only those odors normally adsorbed by activated carbon
- ⁵ 95% Conversion example (200 mg/m³ @ inlet = 10 mg/m³ @ outlet)

Excessive contamination of intake air to the compressor will adversely affect performance of the purifier.

CATALITE Breathing Air Purifiers remove moisture, solid particles, oil aerosols and mists, carbon monoxide, and hydrocarbon vapors commonly present in compressed air resulting in air which can be safely used by supplied-air breathing devices such as masks, hoods and helmets.

BREATHING AIR ANALYZERS

OSHA maximum concentrations for breathing air:

- 10 mg/m³ of Carbon Monoxide (CO)
- 1,000 mg/m³ of Carbon Dioxide (CO₂)
- 5 mg/m³ Oil (Condensed Hydrocarbons)

Breathing air system performance is subject to excessive intake of air contaminants. It is important that breathing air systems are routinely monitored for proper operation. The CATALITE CBA Series Breathing Air Purifier can be monitored using several air analyzing options.

Carbon Monoxide (CO) Monitor Recommended

- Digital readout of CO concentration
- Visual and audible alarm
- Adjustable high & low alarms with indication
- Contacts for remote alarm
- Push-to-test button
- Alarm silence switch
- Simple calibration



Analyzer Choices: Additional Option

- Multiple alarm capabilities
 - » CO & oxygen
 - » CO & dew point
 - » CO, oxygen & dew point



 $^{^2}$ CO is converted to CO $_2$ by the purifier and added to the concentration of CO $_2$ already present (normal atmospheric air contains 314 mg/m 3 of CO $_2$) Although some CO $_2$ is absorbed in the desiccant beds, high concentrations of CO in the system and/or high concentrations of CO $_2$ at the compressor intake could result in exceeding allowable CO $_2$ limits

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FEATURES AND OPTIONS



OPTIONS

- Nema 7 electrical rating
- Copper, brass or stainless steel instrument tubing and fittings
- SSPC-SP10 sandblast & epoxy paint
- Breathing air analyzers

Advanced Controls Featuring:

- Vacuum fluorescent text display
- Automatic SensaTherm® energy savings
- Calibration-free temperature sensors
- High inlet temperature & low inlet pressure alarms

CBA SERIES SPECIFICATIONS...

	Model	In	let	Ou	tlet	Voltages	In / Out			Dime	nsions			Wei	ight	
		Flow ¹				Connection		H W		W	D					
		scfm	nm³/h	scfm	nm³/h	V/ph/Hz	in	in	mm	in	mm	in	mm	lbs	kg	
	CBA 15	18	31	15	26		0.50	49	1244	35	889	35	889	440	200	
	CBA 25	30	51	25	42		0.50	49	1244	35	889	35	889	450	204	
	CBA 35	42	71	35	59			0.75	49	1244	35	889	35	889	455	206
	CBA 50	60	102	50	85		1.0	64	1626	35	889	35	889	560	254	
	CBA 75	90	153	75	127		1.0	79	2006	37	940	35	889	700	318	
	CBA 95	114	194	95	161	85-264/1/47-63	1.0	57	1448	50	1270	41	1041	820	372	
	CBA 135	162	275	135	229	AC	1.0	57	1448	50	1270	41	1041	820	372	
	CBA 205	246	418	205	348	11.5-28 V DC	1.5	75	1905	56	1422	43	1092	1190	540	
ı	CBA 305	366	622	305	518		2.0	65	1651	62	1575	51	1295	1405	637	
	CBA 375	450	765	375	637		2.0	73	1854	66	1676	51	1295	1560	708	
	CBA 490	590	1002	490	833											
/	CBA 625	750	1274	625	1062				CONCLUTEACTORY							
4	CBA 775	930	1580	775	1317		CONSULT FACTORY									
	CBA 940	1130	1920	940	1597											

¹ Flow capacity rated at CAGI conditions: 100 psig (7.0 bar) and 100°F (38°C) saturated inlet

Capacity Correction Factors

	Inlet Pr	essure					
			100°F	105°F	110°F	115°F	120°F
1	psig	bar	38°C	40°C	43°C	46°C	49°C
7	60	4.2	0.65	0.64	0.62	0.60	0.58
1	70	4.9	0.74	0.73	0.71	0.69	0.66
1	80	5.6	0.83	0.81	0.80	0.77	0.74
1	90	6.3	0.91	0.89	0.87	0.85	0.81
1	100	7.0	1.00	0.98	0.96	0.93	0.89
-	110	7.7	1.04	1.02	1.00	0.97	0.93
4	120	8.4	1.08	1.06	1.04	1.00	0.96
	130	9.1	1.12	1.10	1.08	1.04	1.00
	140	9.8	1.16	1.14	1.11	1.08	1.03
ĺ	150	10.5	1.20	1.18	1.15	1.12	1.07

CAPACITY CORRECTION FACTORS

To adjust CATALITE® capacity for conditions other than rated, use the correction factors (multipliers) for inlet air temperature and pressure shown below.

Example: What is the capacity of a 205 scfm (348 nm³/h) model when the compressed air at the inlet is 130 psig (9 bar) and 110°F (43°C)?

Answer: 205 scfm (348 nm³/h) (rated flow from Product Specifications Table) x 1.08 (correction factor for inlet air temperature and pressure) = 221 scfm (375 nm³/h).

Replacement Filter Elements

Pref	ilters	Catalyst	Afterfilters			
Grade 7	Grade 3	Cartridge	Grade 1	Grade 6		
HF7-12-4-DGL	HF3-12-4-DGL	CC0	HF1-12-4	HF6-12-4-G		
HF7-16-4-DGL	HF3-16-4-DGL	CC0	HF1-16-4	HF6-16-4-G		
HF7-20-4-DGL	HF3-20-4-DGL	CC0	HF1-20-4	HF6-20-4-G		
HF7-20-4-DGL	HF3-20-4-DGL	CC1	HF1-20-4	HF6-20-4-G		
HF7-24-8-DGL	HF3-24-8-DGL	CC1	HF1-24-8	HF6-24-8-G		
HF7-28-8-DGL	HF3-28-8-DGL	CC2	HF1-28-8	HF6-28-8-G		
HF7-28-8-DGL	HF3-28-8-DGL	CC2	HF1-28-8	HF6-28-8-G		
HF7-32-12-DGL	HF3-32-12-DGL	CC3	HF1-32-12	HF6-32-12-G		
HF7-36-12-DGL	HF3-36-12-DGL	CC4	HF1-36-12	HF6-36-12-G		
HF7-40-16-DG	HF3-40-16-DG	CC5	HF1-40-16	HF6-40-16-G		
HF7-44-20-DG	HF3-44-20-DG	CC6	HF1-44-20	HF6-44-20-G		
HF7-48-20-DG	HF3-48-20-DG	CC7	HF1-48-20	HF6-48-20-G		
HF7-54-24-G	HF3-54-24-G	CC8	HF1-54-24	HF6-54-24-G		
HF7-56-24-G	HF3-56-24-G	CC9	HF1-56-24	HF6-56-24-G		



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