









### **Breathable Compressed Air**

BAS HL 050 - BAS HL 085



### **Protecting Employees from Hazards**

In most countries, legislation demands employers provide protection for their employees. This includes: When working in the presence of substances that can be damaging to health and those employees working in hazardous environments

Contaminants such as particulates and gases present in the workplace can cause significant damage to health or, in extreme cases, can lead to death. Contamination can occur by inhaling harmful levels of these dangerous contaminants. Entering and working in an oxygen deficient environment can also lead to loss of consciousness and death. Exposure to hazardous substances at work should be

eliminated. Where dangerous contaminants cannot be eliminated, protective measures should be put in place to reduce exposure.

Anyone working in such environments must be provided with adequate Personal Protective Equipment (PPE). Equipment to protect the lungs is known as Respiratory Protective Equipment, abbreviated to RPE.



#### **Examples:**

### Typical Hazardous Environments

- Spray painting
- Tank cleaning
- Shot blasting & sand blasting
- Welding
- Confined spaces
- Tunnelling
- Demolition
- Biohazard areas
- Chemical plants & spill containment areas
- Pharmaceutical labs, drug manufacturing facilities and clean rooms
- Asbestos cleanup sites
- Nuclear plants

### Typical Hazardous Substances

- Biological agents bacteria, moulds and other micro-organisms
- Dusts
   with high concentration levels (produced during grinding, sanding or milling)
- Noble gases

   e.g. argon and helium (not directly hazardous but can cause oxygen deficiency)
- Processed substances such as pesticides, medicines chemicals and cosmetics
- Fumes often created during welding, smelting and pouring molten metals

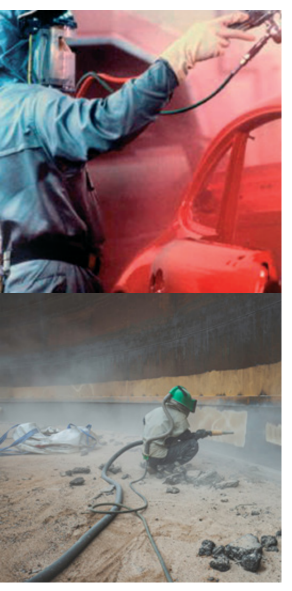
- Mists
  - liquid droplets formed by atomisation and condensation processes. Mists can be created by plating, spraying, mixing and cleaning operations
- Gaseous Atmospheric Contaminants from natural sources, industrial processes and vehicle exhausts
- Solid Atmospheric Contaminants from natural sources, industrial processes and vehicle exhausts

### Health & Safety Legislation - EN 529:2005

EN 529:2005 is a European Union standard document providing recommendations for selection, use, care and maintenance of Respiratory Protective Equipment.

### **Respiratory Protective Equipment**

EN529:2005 states "Respiratory protective devices are designed to be worn in hazardous environments and should provide wearers with an adequate supply of breathable air or gas".



### Section 4.1 of EN 529:2005 defines two distinct types of respiratory protective devices:

#### Filtering devices:

These purify the ambient air to be breathed using filters able to remove contaminants in the air

Examples of filtering devices are respirators and face masks. These purify ambient air by inhaling it through a medium which removes the contaminants.

Filter based RPE are not suitable for all applications, especially for prolonged use in the presence of dangerous gases or in an oxygen deficient environment.

#### Breathing apparatus:

Breathing apparatus supplying breathable gas from an uncontaminated source (e.g. oxygen)

#### Or alternatively

Breathing apparatus supplying breathable air from a from an uncontaminated source (e.g. compressed air)

Self-contained breathing apparatus using high pressure bottles

- Is expensive
- Can be dangerous
- And requires highly trained personnel

Therefore, for most industrial applications, compressed air fed breathing apparatus is the cost effective solution. These provide a continuous source of breathable quality air from a treated compressed air supply.

### Health & Safety Legislation - EN 12021:2014

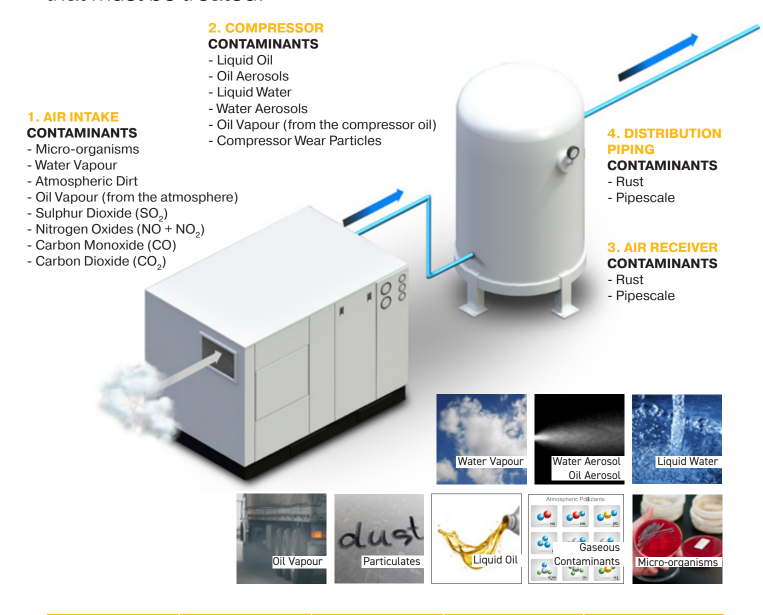
Compressed air used to supply breathing apparatus must comply with local legislation. For compliance in the European Union & the United Kingdom, EN 529 is used and states:

"The quality of the compressed air for breathing apparatus should be in accordance with EN 12021"

EN 12021 stipulates the minimum quality standards for breathable compressed air and includes the levels for oxygen, carbon monoxide, carbon dioxide, lubricants, water, other types of contaminants and odour.

### **Compressed Air Contamination**

Unfortunately, it is not just a case of connecting breathing apparatus into a standard compressed air line. Compressed air contains contamination and must be treated before it can be used to supply breathing apparatus. In order to protect users of compressed air fed breathing apparatus, there are a minimum of FIFTEEN contaminants originating from FOUR different sources that must be treated.



Water	Oil	<b>Particulates</b>	Organic	Gaseous
Water Vapour	Oil Vapour	Atmospheric Particulates		Sulphur Dioxide (SO <sub>2</sub> )
Liquid Water	Liquid Oil	Compressor Wear Particles	Micro-organisms	Nitrogen Oxides (NO + NO <sub>2</sub> )
Water Aerocale	Oil Agragala	Puet / Dinaggala		Carbon Monoxide (CO)
Water Aerosols	Oil Aerosols	Rust / Pipescale		Carbon Dioxide (CO <sub>2</sub> )

# **Compressed Air Contaminants** of Concern

All of the contaminants highlighted previously must be treated and reduced to acceptable levels, however, some contaminants pose a greater risk to life than others. Of particular concern are:

- Carbon Monoxide
- Water Vapour
- Micro-organisms

### Carbon Monoxide (CO)

Carbon Monoxide (CO) is a colourless, odourless, tasteless gas that can kill. The inhalation effects of Carbon Monoxide are as follows:

<500ppm for 1hr does not produce symptoms >500ppm for 1hr causes oxygen deficiency >4000ppm for 1hr is life threatening

As the concentration increases toxic effects become increasingly severe:

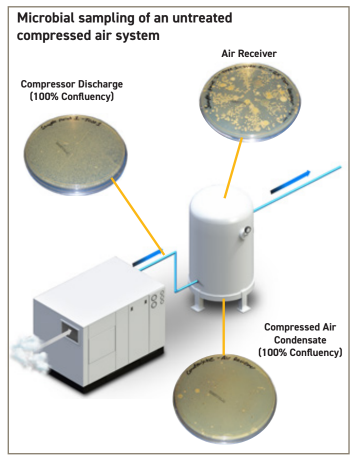
- Accelerated breathing rate
- Severe headache
- Nausea
- Confusion
- Double vision
- Loss of consciousness
- Death

### Water (H<sub>2</sub>O)Liquid Water / Water Aerosols / Water Vapour

Many of the global breathing air standards are written around Self Contained Breathing Apparatus (SCBA) typically used by emergency services and Self Contained Underwater Breathing Apparatus (SCUBA) used by divers. They are particularly concerned around water condensing in the bottle and the freezing of regulators, however in an industrial compressed air fed breathing air application, the major concern is around the combination of wet compressed air how this promotes the growth of micro-organisms.

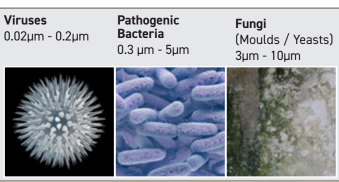
### Micro-organisms

Ambient air contains viable and non-viable particles. A non-viable particle is a particle that does not contain a living micro-organism but acts as transportation for viable particles, a viable particle is a particle that contains one or more living micro-organisms. There can be up to 100 million micro-organisms per cubic metre of ambient air.



### Examples of Micro-organisms found in ambient air & typical size in microns

Due to their small size, they will pass directly through the compressor panel and intake filters. The warm moist air in the compressed air system provides an ideal environment for the growth of these micro-organisms. The air receiver and distribution piping store and distribute their ever expanding growth.



## Parker BAS HL Breathing Air Purifiers consist of seven purification stages

1 Gene

### **General Purpose Coalescing Filter**

#### **REDUCES:**

Particulate down to 1 micron Water & Oil Aerosols down to 0.5 mg/m<sup>3</sup>

2

### High Efficiency Coalescing Filter REDUCES:

Particulate down to 0.01 micron Water & Oil Aerosols down to 0.01 mg/m<sup>3</sup>

3

### Adsorption Dryer REDUCES:

Water Vapour - PDP  $\leq$  -40°C Carbon Dioxide (CO<sub>2</sub>)  $\leq$  500 ppm

Low PDP also Inhibits Growth of Micro-organisms

4

### Activated Carbon Filter REDUCES:

Oil vapours down to  $\leq 0.003 \text{ mg/m}^3$ Nitrogen Oxides (NO + NO<sub>2</sub>)  $\leq$  2 ppm Sulphur Dioxide (SO<sub>2</sub>)  $\leq$  1 ppm



Models BAS HL 050 to BAS HL 070, utilise a single column for stages 4 & 5, containing 1 x activated carbon cartridge & 1 x catalyst cartridge, flowed in series.

### Parker BAS HL Breathing Air Purifiers Treat 13 Contaminants\* Found in a Compressed Air System



Models BAS HL 075 to BAS HL 085, utilise duplex columns for stages 4 & 5, containing 2 x activated carbon cartridges & 2 x catalyst cartridges, flowed in parallel.

### **Catalyst Stage REDUCES:**

Carbon Monoxide (CO) by conversion into Carbon Dioxide (CO<sub>2</sub>)

**General Purpose Dry Particulate Filter REDUCES:** 

Particulate down to 1 micron

### **High Efficiency Dry Particulate Filter REDUCES:**

Particulate & Microorganisms down to 0.01 micron with an efficiency of 99.9999%

### \* Important Note

Should there be liquid water or liquid oil present at the inlet of the BAS HL Purifier, an additional OIL-X WS Grade Water Separator can be installed, increasing the number of contaminants treated to 15.

5

### **Parker BAS HL Tested & Verified**

Parker BAS HL has been tested in accordance with the following international standards relating to compressed air purity.

Parker BAS Treatment Stage	Parker Treatment Technology	Contaminant	Performance	Tested in Accordance with
Optional	Parker OIL-X Grade WS	Liquid Water	>92% Liquid Removal	ISO 12500-4
Optional	Liquid Separator	Liquid Oil	772% Liquid Removal	ISO 8573-9
		Atmospheric Particles		
	D 1 011 V 0 1 10	Rust	Down to 1 micron  @ 99.925% Efficiency	ISO 8573-4
Stage 1	Parker OIL-X Grade AO Coalescing Filter	Pipescale	g an and	
	j i	Water Aerosols	< 0.5mg/m³	ISO 12500-1
		Oil Aerosols	@ 99.925% Efficiency	ISO 8573-2
		Atmospheric Particles		
		Rust	Down to 0.01 micron	ISO 8573-4
Stage 2	Parker OIL-X Grade AA Coalescing Filter	Pipescale	@ 99.9999% Efficiency	150 0575-4
Stage 2		Micro-organisms		
		Water Aerosols	< 0.01mg/m <sup>3</sup>	ISO 12500-1
		Oil Aerosols	@ 99.9999% Efficiency	ISO 8573-2
Stage 3	Parker BAS Dryer	Water Vapour	< -40°C PDP	ISO 7183 ISO 8573-3
Stage 3	raikei BAS Diyei	Carbon Dioxide (CO <sub>2</sub> )	∢ 500 ppm	ISO 8573-6 European Pharmacopoeia
		Oil Vapour	< 0.003 mg/m³	ISO 8573-5
Stage 4	Parker OVR	Nitrogen Oxides (NO / NO <sub>2</sub> )	< 2 ppm v/v	ISO 8573-6 European Pharmacopoeia
		Sulphur Dioxide (SO <sub>2</sub> )	< 1 ppm v/v	ISO 8573-6 European Pharmacopoeia
Stage 5	Parker Catalyst	Carbon Monoxide (CO)	∢ 5 ppm	ISO 8573-6 European Pharmacopoeia
Stage 6	Parker OIL-X Grade AO Dry Particulate Filter	Dry Particulate	Down to 1 micron @ 99.925% Efficiency	ISO 8573-4
Store 7	Parker OIL-X Grade AA	Dry Particulate	< 0.01mg/m <sup>3</sup>	ICO 0572 /
Stage 7	Dry Particulate Filter	Micro-organisms	@ 99.9999% Efficiency	ISO 8573-4

## **BAS HL** performance is independently verified by Lloyds Register





### Parker BAS HL Delivered Air Quality

Parker BAS HL Breathing Air System has been designed to provide breathable quality compressed air that meets or exceeds the levels shown in the following global breathing air standards.

Contaminant Oxygen % Odours	EN12021:2014	European Pharmacopoeia	Osha Grade D	CSA Z180.1	Parker BAS	Parker BAS Treatment Stage
Atmospheric Particles	Not Specified	Not Specified	Not Specified	Not Specified	Particle & Micro-organism	
Rust	Not Specified	Not Specified	Not Specified	Not Specified	reduction down	Stage 1 & 2
Pipescale	Not Specified	Not Specified	Not Specified	Not Specified	to 0.01 micron @ 99.999%	
Micro-organisms	Not Specified	Not Specified	Not Specified	Not Specified	efficiency	Stage 6 & 7
Liquid Water	No Free Water	Not Considied	Not Specified	Not Specified	No Free Water	Optional WS
Water Aerosols	No Free Water	Not Specified	Not Specified	Not Specified	€ 0.01 mg/m³	Stage 1 & 2
Water Vapour	< -11°C PDP		Not Specified	<-53°C ADP		Stage 3
Liquid Oil						Optional WS
Oil Aerosols	Total Oil	Total Oil	<5 mg/m <sup>3</sup>	< 1 mg/m <sup>3</sup>	Total Oil	Stage 1 & 2
Oil Vapour	3,	3,			<b>3,</b>	Stage 4
Carbon Monoxide (CO)	€ 5 ppm	< 5 ppm v/v	< 10 ppm	< 5 ppm	€ 5 ppm	Stage 5
Carbon Dioxide (CO <sub>2</sub> )	€ 500 ppm	< 500 ppm v/v	< 1000 ppm	< 500 ppm	€ 500 ppm	Stage 3
Nitrogen Oxides (NO / NO <sub>2</sub> )	Not Specified	< 2 ppm v/v	Not Specified	Not Specified	€ 2 ppm	Stage 4
Sulphur Dioxide (SO <sub>2</sub> )	Not Specified	< 1 ppm v/v	Not Specified	Not Specified	∢ 1 ppm	Stage 4
Oxygen	(21 ± 1) %	20.4% ~ 21.4% v/v	19.5% - 23.5%	20% - 22%	As Inlet Concentration	As Inlet Concentration
Odours	The gas shall be free from unsatisfactory odour or taste	Not Specified	Lack of noticeable odour	No pronounced odour	No Odours	Stages 3 & 4

### **BAS HL Keeping Users Safe**

Treating known hazardous compressed air contaminants not even recognised in international breathing air standards



#### **Breathing Air Purifier Performance**

Dryer Models		point dard)	ISO8573-1:2010 Classification
Models	°C	°F	(Standard)
BAS HL	-40	-40	Class 1.2.0

#### **Technical Data**

Dryer Models	Oper	mum ating sure		mum ating sure	Oper	mum ating erature		ating	ting Ambient Electrical Electrical Supply Supply		nbient Electrical Supply Supply Threa		Thread Type	Noise Level
	bar g	psi g	bar g	psi g	°C	°F	°C	°F	°C	°F	(Standard)	(Optional)		dB(A)
BAS HL 050 - 085	4	58	16	232	5	41	35	95	55	131	85 - 265V 1ph 50/60Hz	24V DC	BSPP or NPT	<75

#### Flow Rates

Madal	Pipe Size	Inlet Flow Rate							
Model	BSPP or NPT	L/s	m³/min	m³/hr	cfm				
<b>BAS HL</b> 050	1/2"	15	0.92	55	32				
<b>BAS HL 055</b>	1/2"	19	1.17	70	41				
<b>BAS HL</b> 060	1/2"	25	1.50	90	53				
<b>BAS HL 065</b>	1/2"	31	1.84	110	65				
BAS HL 070	3/4"	42	2.51	150	88				
<b>BAS HL 075</b>	1"	51	3.09	185	109				
<b>BAS HL 080</b>	1"	61	3.67	220	129				
<b>BAS HL 085</b>	1 ½"	83	5.01	300	177				

Stated flows are for operation at 7 bar (g) (102 psi g) with reference to  $20^{\circ}$ C, 1 bar (a), 0% relative water vapour pressure. For flows at other pressures, apply the correction factors shown below.

#### **Product Selection & Correction Factors**

For correct operation, compressed air dryers must be sized using for the maximum (summer) inlet temperature, maximum (summer) ambient temperature, minimum inlet pressure, required outlet dewpoint and maximum flow rate of the installation.

To select a dryer, first calculate the MTC (Minimum Treatment Capacity) using the formula below then select a dryer from the flow rate table above with a flow rate equal to or above the MTC.

Minimum Treatment Capacity = System Flow x CFIT x CFAT x CFMIP x CFOD

#### **CFIT - Correction Factor Maximum Inlet Temperature**

Maximum Inlet Tonon austum	°C	25	30	35
Maximum Inlet Temperature	°F	77	86	95
<b>Correction Factor</b>		1.00	1.00	1.00

#### **CFAT - Correction Factor Maximum Ambient Temperature**

Maximum Ambiant Tamparatura	°C	25	30	35	40	45	50
Maximum Ambient Temperature	°F	77	86	95	104	113	122
<b>Correction Factor</b>		1.00	1.00	1.00	1.00	1.00	1.00

#### **CFMIP - Correction Factor Minimum Inlet Pressure**

Minimum Inlet Pressure	bar g	4	5	6	7	8	9	10	11	12	13	14	15	16
Millimum miet Pressure	psi g	58	73	87	100	116	131	145	160	174	189	203	218	232
<b>Correction Factor</b>		1.60	1.33	1.14	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

#### **CFOD - Correction Factor Dewpoint**

Maximum Inlat Tamanayatuwa	°C	-40
Maximum Inlet Temperature	°F	-40
Correction Factor		1.00

### **Controller Functions**

				Conti	oller Function			
Dryer	Power On Indication	Visual Fault Indication	Dewpoint Display	Filter Service Indicator	Carbon & Catalyst Service Indicator	Dryer Service Indicator	Fault Relay: Power Loss Dewpoint Alarm Sensor Failure	4-20mA Dewpoint Re- transmission
BAS HL			•	•	•		•	•

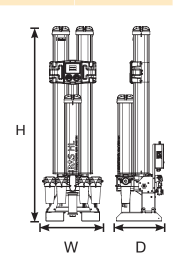
### **Included Filtration**

		Dryer	Inlet		Dryer Outlet	
Model	Pipe Size BSPP or NPT	General Purpose Pre-filter	High Efficiency Filter	Oil Vapour Reduction Filter & Catalyst Stage	General Purpose Dry Particulate Filter	High Efficiency Dry Particulate Filter
<b>BAS HL 050</b>	1/2"	AOPX015C	AAPX015C	Included	AOPX015C	AAPX015C
<b>BAS HL 055</b>	1/2"	AOPX015C	AAPX015C	Included	AOPX015C	AAPX015C
<b>BAS HL 060</b>	1/2"	AOPX020C	AAPX020C	Included	AOPX020C	AAPX020C
<b>BAS HL 065</b>	1/2"	AOPX020C	AAPX020C	Included	AOPX020C	AAPX020C
<b>BAS HL 070</b>	3/4"	AOPX025D	AAPX025D	Included	AOPX025D	AAPX025D
<b>BAS HL 075</b>	1"	AOPX025E	AAPX025E	Included	AOPX025E	AAPX025E
<b>BAS HL 080</b>	1"	AOPX025E	AAPX025E	Included	AOPX025E	AAPX025E
<b>BAS HL 085</b>	1 ½"	AOPX030G	AAPX030G	Included	AOPX030G	AAPX030G

Filtration Performance	General Purpose Coalescing Filter	High Efficiency Coalescing Filter	Oil Vapour Reduction Filter	General Purpose Dry Particulate Filter	High Efficiency Dry Particulate Filter
Filtration Grade	Grade AO	Grade AA	OVR	Grade AO	Grade AA
Filtration Type	Coalescing	Coalescing	Adsorption	Dry Particulate	Coalescing
Particle Reduction (inc water & oil aerosols)	Down to 1 micron	Down to 0.01 micron	N/A	Down to 1 micron	Down to 0.01 micron
Maximum Remaining Oil Aerosol Content at 21°C	$\leq 0.5 \text{mg/m}^3$ ( $\leq 0.5 \text{ppm(w)}$ )	≤0.01 mg/m³ (≤0.01 ppm(w))	N/A	N/A	N/A
Maximum Remaining Oil Vapour Content at System Temperature	N/A	N/A	<0.003 mg/m³ (<0.003 ppm(w))	N/A	N/A
Filtration Efficiency	99.925%	99.9999%	N/A	99.925%	99.9999%

### Weights & Dimensions

	Dina Cina	Dimensions							
Model	Pipe Size BSPP or	Height (H)		Width (W)		Depth (D)		Weight	
	NPT	mm	ins	mm	ins	mm	ins	kg	lbs
<b>BAS HL 050</b>	1/2"	1133	45	559	22	512	20.2	92	203
<b>BAS HL</b> 055	1/2"	1313	52	559	22	512	20.2	99	218
<b>BAS HL 060</b>	½"	1510	59	559	22	496	19.5	109	240
<b>BAS HL 065</b>	1/2"	1660	65	559	22	496	19.5	115	254
BAS HL 070	3/4"	2020	80	630	24.8	496	19.5	138	304
<b>BAS HL 075</b>	1"	1595	63	630	24.8	682	27	196	432
<b>BAS HL 080</b>	1"	1745	69	630	24.8	682	27	220	485
<b>BAS HL 085</b>	1 ½"	2105	83	630	24.8	682	27	255	562



### Quality Assurance / IP Rating / Pressure Vessel Approvals

Development / Manufacture	ISO 9001 / ISO 14001			
Ingress Protection Rating	IP55 Indoor Use Only			
EU	Pressure vessel approved for fluid group 2 in accordance with the Pressure Equipment Directive 2014/68/EU			
USA	Approval to ASME VIII Div. 1 not required			
AUS	Approval to AS1210 not required			
For use with Compressed Air Only				

www.parker.com/gsfe



European Headquarters La Tuilière 6, 1163 Etoy, Switzerland Tel: +41 21 821 85 00

Parker Hannifin GmbH Pat-Parker-Platz 1 41564 Kaarst Tel.: +49 (0)2131 4016 0