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Respirators, Gas Masks, Hose Masks, and Breathing Apparatus



Safe Practices Pamphlet No. 64

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1. The hazards to life and health of working in certain dusts, fumes and gases have long been recognized, and various law-enforcing bodies are requiring employers to provide protection for workers exposed to these hazards. Progressive employers are giving careful consideration to numerous protective measures and are particularly encouraging the development of respirators, gas masks, and breathing apparatus designed and built to meet industrial conditions. This is much better than endeavoring to use inadequate respirators, salvaged army and navy gas masks, or obsolete oxygen breathing apparatus.

2. The field of usefulness of each of these types of equipment is quite definite:

(a) **Respirators** provide efficient protection against certain forms of dust. It is difficult to obtain a complete seal against the finest and most dangerous dusts, especially the siliceous dusts.

(b) **Gas masks** properly selected for the conditions encountered, afford good protection against certain fumes, gases or dusts which have an irritating effect upon the nose and eyes, where the atmosphere contains sufficient oxygen to sustain life.

(c) **Hose masks**, providing fresh air leading through a hose from a safe distance, will protect the wearer from any conditions of gas, fumes or smoke that the exposed parts of the body may be able to withstand.

(d) **Self-contained oxygen breathing apparatus** is particularly useful where the atmosphere con-

tains insufficient oxygen to sustain life, or where the concentration of irrespirable gases exceeds 2 per cent. In cases where the hose mask is too cumbersome, the self-contained breathing apparatus may be more adaptable.

present in the air, but where a vast amount of fine particles and poisonous dust is in suspension, such dust adheres to the damp sponge or other filter used. While the wearer does not breathe the dust itself, he cannot help but inhale vapors that are being generated by the contact of the poisonous substances and the filter. See Figure 2.

4. Despite the fact that respirators have been known and used for a comparatively long time, the problem of protecting workmen from the effects of various kinds of dusts has often been better solved by the installation of exhaust systems. This subject is fully discussed in the National Safety Council's *Safe Practices Pamphlet No. 32*. Only a few of the manufactured respirators are recognized as effective protective appliances. The chief objections to many respirators are (1) some are too heavy, irritating the face; (2) on others the straps around the head irritate the ears; (3) they are uncomfortable; (4) men cannot talk or chew or expectorate when wearing the respirator; (5) they do not fit the face accurately so that dust enters the mouth and nostrils between the respirator and the face, or dust is blown into the eyes when exhaling; (6) they are not properly maintained where it is necessary to moisten or renew the filtering medium, and often the filtering medium is not properly cleaned; (7) workmen have a serious objection to wearing them due to the ridicule to which they are subjected; (8) they interfere with wearing goggles; and



Courtesy, U. S. Bureau of Mines
Fig. 1. Fireman wearing canister gas mask. This mask is provided with the all-service canister, which gives protection against carbon monoxide gas as well as all other gases.

Respirators

3. The respirator is essentially a mechanical filter. It can be used successfully where insoluble dusts prevail. It is of no value, however, in reducing the ill effects of fumes or gases and should never be preferred to a gas mask. It does protect where coarse dust particles are



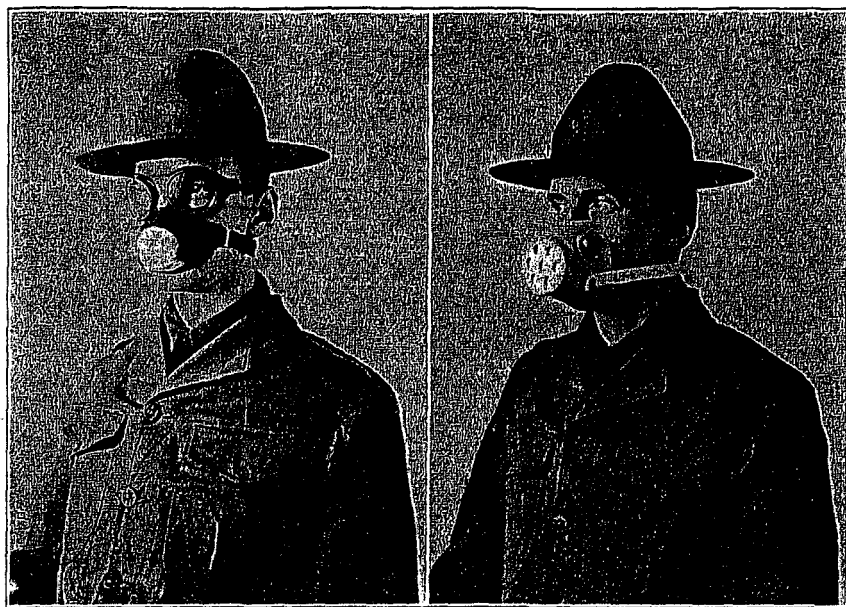


Fig. 2. Two types of manufactured respirators. The respirator on the right is the "Pig Snout" type, one of the earliest developed and which has been generally replaced by other types. The one on the left is more satisfactory.

Courtesy, Youngstown Sheet & Tube Co.

(9) the men often disregard hygienic suggestions because the respirator gives a false sense of security.

5. A respirator, just as any other article of clothing, should fit with reasonable comfort. It is possible to secure commercial respirators that are light in weight and which are constructed of materials that are pliable enough to insure an accurate fit to the various facial contours encountered among a large number of employees. Better maintenance of the filtering medium is possible only through supervision and through an appreciation of the necessity for wearing the respirator properly on the part of the workmen themselves. Improving the appearance of the respirator to eliminate the ridicule of fellow workers is desirable; ridicule is harder to combat than all other objections.

6. The area of the filtering medium must be as large as possible. The smaller the area of the medium, the greater will be the resistance to breathing. Other things being equal, increased resistance means smaller and fewer air passages through the medium and increased velocity of air through the passages. An increase in velocity in turn tends to increase the amount of dust which is drawn through the respirator.

7. The U. S. Bureau of Mines has recently completed a large amount of experimental work and investigation of mediums suitable for respirator filters. Publication of these experiments will be available in the near future. It was found that all filter substances do not have the same retarding power on dust, even when of equal porosity. Many filtering materials which offer great resistance to the passage of inspired air permit the flow of dust quite freely, while others which offer but little resistance to breathing are found to be surprisingly efficient. These experiments and research work will greatly aid manufacturers of respirators to produce personal protection to meet special occupational conditions, so that, if employers will fully explain their requirements, there should be no further difficulty in enabling workmen to withstand dangerous dusty conditions of employment without harm.

8. A home-made respirator, Fig. 3, made of a piece of muslin 33 inches long by 5 inches wide, with absorbent cotton as a filtering medium, has found favor with many men. A respirator of this kind has been used successfully in many different plants. Absorbent cotton is an excellent filter when placed under compression. It is rapidly replacing a handkerchief—often dirty—which workmen tied around the

nostrils and mouth. The device is so easy to make, and so inexpensive, if made in large quantities, that it is practicable to give each workman a clean one every day or shift. This is probably one reason why there are so few objections to it.

9. The Bureau of Inspection of the New York State Industrial Commission has tested various commercial respirators and the home-made respirator described above. The greatest efficiency was obtained with the home-made respirator. Dust-laden air containing basic lead salt was drawn through the filtering medium at a rate corresponding to the amount of air breathed by an average individual. Careful analytical tests revealed no lead drawn through the home-made respirator. Other advantages of the home-made respirator are: (1) it does not obstruct vision, (2) it can be washed if desirable, (3) it offers less incentive for one workman to appropriate the respirator of another, (4) it does not unduly increase the expense by breaking, rusting, and wearing out, (5) it does not cause excessive perspiration or irritation of the cheeks, nose, chin, or ears, and (6) it can be more easily arranged to fit various facial contours. The home-made respirator will absorb perspiration in many instances, and thus avoid troublesome skin eruptions caused by some dusts, notably fulminate of mercury dust.

Gas Masks

10. Gas masks of the canister type should not be used in atmospheres where there is a deficiency of oxygen (less than 16 per cent of oxygen). There are two general types of gas masks (not including self-contained breathing apparatus); those having canisters which purify the air so as to make it fit to breathe and those having a long hose attached to them, the hose in each case leading from a fresh air supply. The latter style of mask is available with either a face piece or a helmet covering the entire head.

11. The average gas mask is not cumbersome; it is simple and easy to wear. Special canisters can be secured to give protection from one gas or one class of gases, or to give protection against all kinds of gases.

The mask illustrated in Fig. 4 is the All-Service mask. Where workmen stay in one location, and where the hazard is from one particular kind of gas continuously, it is usually more convenient and economical to provide a canister for that specific gas. See Fig. 1. Each person who learns to use a gas mask should undergo a physical examination, especially as to the condition of the lungs and heart.

12. As a guide to the choice of the correct canister which should be used in connection with a gas mask, the accompanying table, prepared from information supplied by the U. S. Bureau of Mines and the Chemical Section of the National Safety Council, can be used authoritatively.

13. Gas masks are constructed largely of rubber and rubberized fabrics. Rubber deteriorates under the action of light and air, and fabric deteriorates if allowed to remain moist. Therefore, gas masks should be kept in a cool dry place and where they are protected from light and air as much as possible. Most manufacturers of gas masks provide wood or metal cases with each mask sold, and inform the buyer that the mask will last longer if kept in the original case when not in actual use. If this is done, the cabinet could be sealed as suggested in Fig. 5.

14. It is impossible to state the life of a gas mask in use or in storage, but under ideal conditions, the manufacturers claim that a gas mask should retain its usefulness for about two years. However, if not given special care in storage, the life will probably not exceed one year. The rubber parts deteriorate more rapidly than any other part when carelessly stored.

15. After a mask has been used, it should be carefully wiped with a damp cloth and dried before being put back in the case, special care being taken to see that there are no sharp folds or creases in the mask when put away. If there is any reason to believe, at this time, that the canister is almost or entirely exhausted, a fresh canister should be attached to the mask.

TYPES OF CANISTERS FOR PROTECTION UNDER VARIOUS CONDITIONS

Conditions	Contents of Canister	Color of Canister
A. Protection in low concentration of organic vapors such as aniline, benzene, ether, toluene, gasoline, and the like (average 2 per cent in air).	Gas masks with canisters containing 600 cubic centimeters or more of activated charcoal. The time of protection decreases rapidly as the concentration increases. Canisters containing gas absorbents other than activated charcoal are useless.	Black
B. Protection in high concentrations of organic vapors (exceeding 5 per cent in air).	Canister gas masks do not protect sufficiently well to assure safety. They should not be used.	
C. Protection in low concentrations of acid gases such as chlorine, formic acid, hydrogen sulphide, nitrogen peroxide, sulphur dioxide, and the like (average 1 per cent in air).	Gas masks with canisters containing 600 cubic centimeters or more of soda-lime or caustic soda fused on pumice granules. The time of protection decreases rapidly as the concentration increases. Canisters of dry activated charcoal last only about one-fifth as long as soda-lime.	White
D. Protection in high concentrations of acid gases (exceeding 2 per cent in air).	Canister gas masks do not protect sufficiently well to assure safety. They should not be used.	
E. Protection against ammonia gas (not exceeding 3 per cent in air).	The above mentioned gas masks containing lime, soda, and charcoal absorbents do not protect ammonia. Special gas masks for that purpose are required. (See K below.) The 3 per cent maximum cannot be long endured by the wearer of the mask, because of the severe skin irritation from ammonia gas.	Green
F. Protection against carbon monoxide (not exceeding 3 per cent in air).	Special gas masks containing Hopcalite, which catalyzes the action of carbon monoxide with oxygen of air to produce relatively harmless carbon dioxide, protect against carbon monoxide. They have some action on hydrogen sulphide and some other gases, but can be considered safe for use only in carbon monoxide. The masks protect in concentrations exceeding 3 per cent, but the intense heat produced cannot be long endured.	Blue
G. Protection against mixtures of the above gases in air. (The All-Service Canister.)	Canisters containing two or more of the above mentioned absorbents protect against more than one gas or class of gases, but the total concentration of mixed irrespirable gases in air should not exceed that allowed by the lowest maximum figure for any of the classes included. When more than one absorbent is contained in a canister the action of each is usually independent of the others and its capacity dependent upon its volume. Thus the capacity of the canister containing a mixture of absorbent is less for a single gas than that of the canister filled only with the suitable absorbent.	Red
H. Protection against dusts, smokes, and mists.	Canisters containing cotton-wool filters.	(A stripe on the canister indicates filters.)
I. Protection against a combination of organic and acid fumes.	Gas masks with canisters containing activated charcoal and soda-lime.	Yellow
J. Protection against organic and acid fumes and smoke.	Gas masks with canisters containing activated charcoal, soda-lime with filter pad.	Yellow with stripe
K. Protection against ammonia and smoke.	Gas masks with canisters containing copper sulphate and charcoal with filter pad.	Brown
L. Protection against hydro-cyanic acid gas, "Fumigation." (Not exceeding 2 per cent in air.)	Gas masks with canisters containing caustic soda impregnation.	White with green stripe

16. When masks are used by different persons, it is always advisable to clean and disinfect them between times. It is recommended that the gas masks, separated from their canisters, be immersed and washed in a two per cent solution of lysol and then dried in the open air with the lysol solution adhering. After the mask has been washed, the eye pieces should be thoroughly cleaned, as clean glass has less tendency to fog from moisture and permits better work.

17. It is impossible to estimate the life of a canister after use without testing it against gas, which

spoils it for further use. The resistance to the flow of air may indicate the probable life only in the carbon monoxide or All-Service masks. Manufacturers of canisters deliver them with plug seals covering the bottom valve, and with corks closing the hose nipple, unless the latter is attached to the face piece. When completely protected from the atmosphere of the outside air, canisters should last a year, but when excess of outside air is allowed to enter, they may deteriorate rapidly, especially canisters containing soda-lime. Canisters in continuous use under a wide variety of circumstances have shown a variation of

life from a few hours to many weeks.

18. Canisters should be protected, especially from dampness and air on the inside, and should be kept in a cool place. When a canis-

immediately go out into fresh air and obtain a fresh canister, being sure to get the right canister for the gas to be encountered. The tube and face piece should be examined at the same time to locate possible leaks.

Hose Masks

20. Hose masks afford protection in any irrespirable atmosphere, but they are somewhat cumbersome, and the length of the hose limits the distance the wearer may go from the source of the fresh air. See Fig. 6. The masks are simply a means for providing ventilation for an individual entering an irrespirable atmosphere; they consume no chemicals and are not limited in the length of time for which they may be used. It is recommended that a safety belt and life line be used in every case where the wearer of a hose mask enters a confined, irrespirable atmosphere. If desired, the man watching the life line can be operating a blower to provide an ample amount of fresh air to the hose mask wearer at all times.

21. For many jobs, plans for which may be laid in advance, hose masks have many advantages. The mask is arranged so that the air in the hose travels in one direction only, the exhaled breath passing through an exhalation valve in the face mask. The exhalation valve should be so constructed that it is normally closed and cannot under any condition permit the outside air to pass back into the mask. The Chemical Warfare Service has found that the so-called flutter valve such as was used on United States Army Gas Masks, is the best and safest for the variety of conditions encountered. Hose masks protect against all deficiencies of oxygen, since they are not dependent on the air surrounding the wearer. They likewise protect against any concentrations of any kind of gas, so that they can be used as long as the wearer is not working more than the hose length away from an uncontaminated air supply.

22. Where hose masks are used, with a hose of greater length than 25 feet, it is recommended (and usually is necessary) to operate an air blower to supply the wearer with sufficient air to breathe or in order to overcome the friction of the hose.

The air blower should always be of the centrifugal type, so that in case of failure of the person operating the blower to maintain sufficient speed or to maintain the blower in operation, the air supply to the person wearing the hose mask will not be entirely cut off and air may be drawn through the hose pump by the wearer. Enough air may be drawn through long lengths of hose in this way to permit the wearer to escape from an irrespirable atmosphere in safety and without removing the mask.

23. In the presence of ammonia, hose masks will protect against any concentration that the skin will bear. If carbon monoxide is to be encountered, a hose mask is probably safer to wear than a canister mask, as carbon monoxide is odorless and tasteless. Instruction is needed in order to use the apparatus. The hose mask weighs about 5 pounds, while the gas mask weighs four to eight pounds, according to the size of the canister and style of support for the canister. After the purchase of the mask and hose, there is practically no upkeep or maintenance cost until it is worn out by use or the rubber deteriorates through age.



Fig. 8. The home-made respirator, made of a piece of muslin with absorbent cotton as a filter, which has been very popular.

ter has become water saturated, it should not be used again. When an assembled gas mask is stored for future use, the bottom opening of the canister should be closed with the plug stopper furnished with the canister.

19. The man who is to wear the mask should test it for fit and leaks before he enters a dangerous place. To do this, the plug that closes the bottom opening is removed, the mask put on and the head bands adjusted until the mask fits closely, but comfortably. There should be no kinks in the tube between mask and canister. Resistance to natural breathing should be very slight. The bottom opening should be closed with the palm of the hand and suction exerted with the lungs until the face piece collapses. If there are no leaks, the mask and the canister will hold a vacuum for about 15 seconds. If the gas mask is tight, the wearer can proceed, but he should enter the gas cautiously to see that the canister is active. If the mask leaks, or if the canister is used up, fumes will be noticed. When this evidence of failure is known, the wearer should

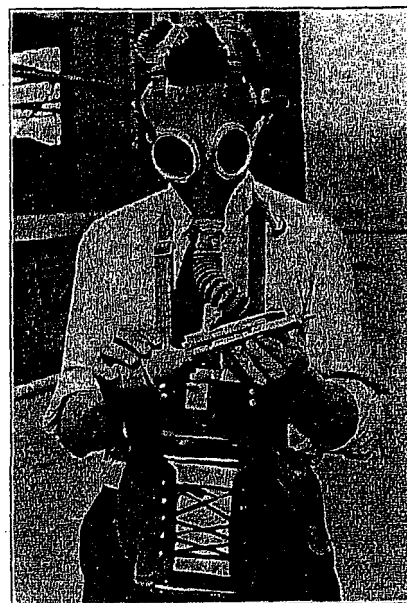


Fig. 4. The All-Service gas mask, showing timer on the top of the canister and a carbon monoxide detector. With this equipment, a man can enter a dangerous atmosphere, and soon know if the degree of concentration of carbon monoxide is or is not dangerous for him to work in. Such a canister will be safe to wear in atmospheres containing not more than 2 per cent of carbon monoxide.

24. When 25-foot lengths of hose are coupled together to make a long hose, the weight and stiffness of the hose may cause the couplings to unscrew. To prevent this, a lock that prevents free movement of any part of the coupling can be provided.

25. Compressor air should not be used for respiratory purposes if another source of air can be provided. Traces of carbon monoxide gas and oils are present in compressed air.

Breathing Apparatus

26. Self contained oxygen breathing apparatus protects against all deficiencies of oxygen and protects against any concentration of gases and vapors. It is not dependent on surrounding air, so it is especially useful in exploring and rescue operations.

27. Oxygen breathing apparatus was developed to assist in the rescue and recovery of persons in mines following explosions or fires when a heavy concentration of noxious

gases forms. The U. S. Bureau of Mines has summarized the value of oxygen breathing apparatus by comparison with conditions before its general use. Prior to the use of breathing apparatus many rescue men lost their lives and the work of rescue was delayed by men rushing into the afterdamp.

28. Rescue crews have been killed by second explosions resulting from fires, making it hazardous to advance the ventilation, whereas under similar conditions the breathing apparatus has been of great value in making it possible for men to reach and put out fires in advance of the ventilation. Breathing apparatus is also used effectively in connection with the control and the re-establishment of ventilation following mine fires and explosions. The training of a large number of miners in the use of the apparatus and in organized methods of procedure has brought about an improvement in discipline following mine disasters and fires. The great majority of the comparatively few deaths to persons while wearing breathing apparatus have been due to failure to use it properly.

29. In order that the wearer can be assured of safety, a physical examination and a thorough course of instruction and training in the use of the apparatus are needed. The training should cover a period of several days under an experienced and competent instructor. The U. S. Bureau of Mines is prepared to give instructions to qualified persons without cost.

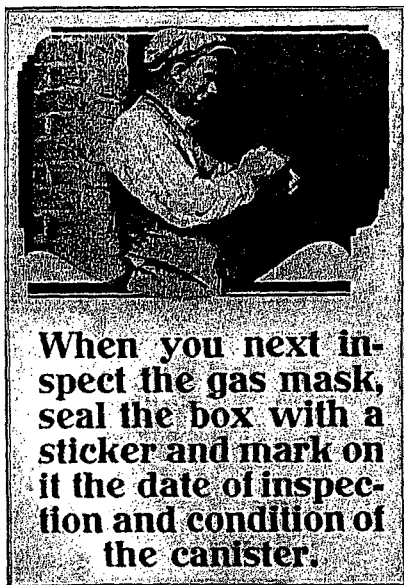
30. The apparatus should be examined, tested, and overhauled as needed, at intervals, of about one month by skilled mechanics or other competent persons who understand thoroughly the action and function of each part. Failure to keep an apparatus in perfect conditions may jeopardize the life of the wearer. (This applies to gas masks and hose masks as well.) See Fig. 7, for an excellent method of storing breathing apparatus.

31. Breathing apparatus is available in two general types: apparatus which can be worn for one-half hour and apparatus which can be worn two hours. The half-hour apparatus weighs 15 to 17 pounds and the two-hour apparatus 30 to 45

pounds. When discharged, they require renewal of oxygen and chemical charges. Breathing apparatus is heavy and somewhat cumbersome. In the heavier types, the weight becomes tiresome after a time. Various types of breathing apparatus are illustrated in Figs. 8, 9, 10 and 11.

32. The work of the U. S. Bureau of Mines in developing, perfecting, and investigating the various types of breathing apparatus has been of inestimable value to the mining industry. The valuable contributions of that organization have many applications in industry generally. It is, therefore, recommended that the Bureau of Mines be consulted whenever there is a need for breathing apparatus.

33. Several pamphlets on this subject have been issued by the Bureau of Mines. One pamphlet entitled "Self-Contained Mine



Reproduction of N. S. C. Bulletin C 128
Fig. 5. One good method of marking gas masks when packed in the box for further use.

gases forms. The U. S. Bureau of Mines has summarized the value of oxygen breathing apparatus by com-



Courtesy, U. S. Bureau of Mines
Fig. 6. Hose mask with Tissot face piece. A helmet can be used instead of a face piece, but the latter is now preferred by most persons. The hose is strongly fastened to a wide heavy web belt, which precludes pulling the mask away from the face of the wearer.

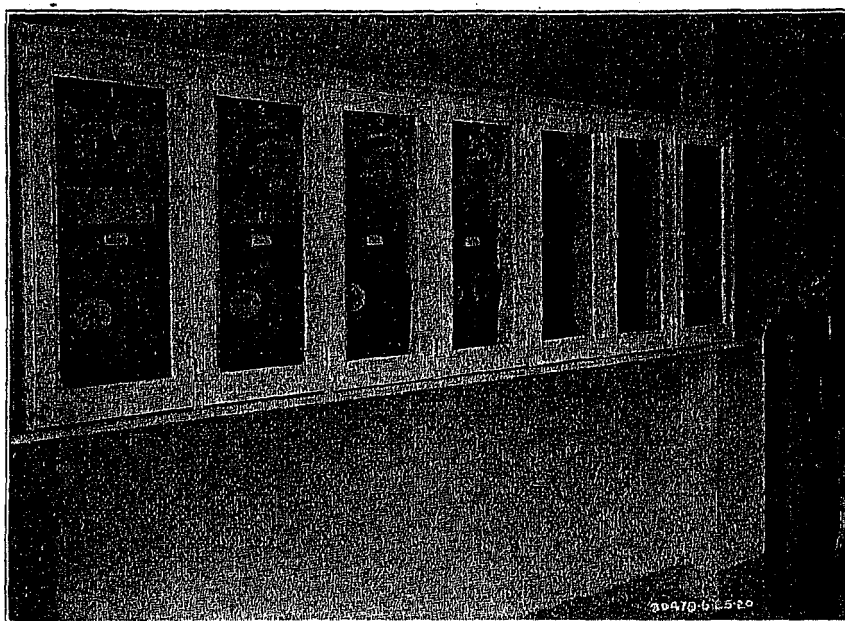


Fig. 7. A good way to store breathing apparatus when not in use. Note the cylinder of compressed oxygen, ready to recharge individual oxygen bottles on the apparatus.

Courtesy, Ford Motor Company

Rescue Oxygen Breathing Apparatus," is a valuable work for anyone interested in purchasing this equipment. The pamphlet can be secured from the Superintendent of Documents, at the Government Printing office, Washington, D. C., at a cost of 20 cents.

34. The types of two-hour oxygen breathing apparatus commonly used in mine rescue work in the United States are described in that pamphlet. Concerning other apparatus, the Bureau states:

Two-hour mine rescue apparatus that depends upon sodium peroxide, potassium peroxide, or liquid air for its oxygen supply has been used in Europe, but little is known of it here. The objections to apparatus that use peroxides as the source of oxygen supply are that much heat is freed with the oxygen, the rate of oxygen flow is hard to control, and the foaming of material tends to block the air ducts. Liquid air or liquid oxygen are not always available and cannot be stored for any great length of time.

Half-hour, three-quarter hour, and one-hour apparatus, so-called because they will supply oxygen for these periods of time, are useful in other industries. The Bureau of Mines does not use such apparatus in rescue and recovery work due to their time limitations. A two-hour oxygen supply is desirable in mine rescue work.

Several types of half-hour oxygen breathing apparatus that are on sale in the United States resemble the Fluess-Proto, the Paul, the Gibbs and the Draeger apparatus in construction and operation. Tests like those run on two-hour

apparatus to see that they are air-tight and to see that they are in good working condition, should be run on half-hour apparatus before they are used in bad air. Half-hour apparatus is useful at plants where employees work in irrespirable air for short periods, but it should be used only by men thoroughly trained in its use.

35. Two-hour breathing apparatus, to be safe and efficient, should meet the following requirements, according to the Bureau of Mines:

a. The amount of oxygen or air supplied by the apparatus should meet the needs of the wearer at all times. The reducing valve of every breathing apparatus which aims to deliver oxygen at a uniform rate should be adjusted to supply not less than 2 liters (122 cubic inches, or about 2 quarts) of oxygen per minute.

b. Regenerating material, if used, should absorb so much carbon dioxide from the exhaled air that there will be not more than 2.5 per cent at any time in the inhaled air. The average carbon dioxide content in inhaled air should not be more than 1 per cent during any 2 hour test period.

c. Apparatus should be free from mechanical obstructions in order that the wearer may breathe freely at all times. The resistance of the apparatus as a whole to the passage of air will show whether circulation is free or obstructed. The highest resistance of an apparatus should not exceed 2 inches water gage.

d. The temperature of the inspired air should not exceed a maximum of 110° F. when that of the external air does not exceed 85° F. A much lower temperature than 110° F. for the inspired air is desirable.

e. The apparatus should be durable and all vital parts protected to prevent material damage or rapid wear.

f. Every oxygen breathing apparatus should have a by-pass valve which permits a free flow of oxygen or air from the oxygen or air container to the circulatory system of the apparatus, independent of the reducing valve.

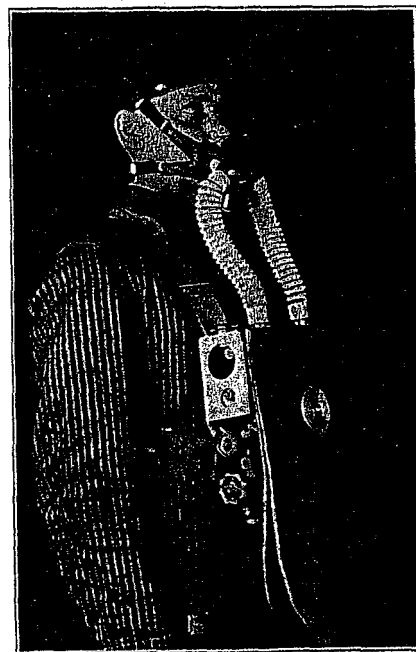
g. The apparatus, when worn in irrespirable atmospheres, should supply enough oxygen to its wearer for not less than 2 hours without recharging. However, "half-hour" apparatus may be used for certain auxiliary purposes in rescue work underground, if these apparatus pass the tests for two-hour apparatus, with the exception of those on oxygen and regenerator capacity.

h. The apparatus should be of a design that uses a mouth-breathing device or other face attachment that when properly adjusted to the wearer's face can not have more than 250 cubic centimeters of dead space inside, including the tubes or connections attached up to the inhalation and exhalation valves.

i. A fully-charged apparatus complete with a headpiece should not weigh more than 40 pounds. The lightest weight compatible with safe and durable construction is desirable.

j. The mechanical construction of the apparatus should be such that every part can be tested, inspected and repaired by persons skilled in such work. All parts which need sterilizing should be readily accessible.

k. All parts of the apparatus subject to, or liable to be subject to, pressures higher than 5 pounds per square inch should be of such construction or equipped with such safety devices as will insure the wearer's safety.



Courtesy, U. S. Bureau of Mines

Fig. 8. The McCaa half-hour self contained oxygen breathing apparatus.

l. The inhalation and exhalation compartments of apparatus equipped with a breathing bag or bags or their equivalent, should have a combined capacity of at least 9 liters (488 cubic inches or about 8 quarts); however, if a breathing bag with but one compartment is used it should have a capacity of not less than 5 liters (305 cubic inches or about 5 quarts).

m. The apparatus should have no zone of constant negative pressure in its circulatory system.

n. The apparatus should have a release valve, operated by hand or automatically, at some point in the circulatory system of the apparatus for releasing to the outside air when desirable part of the air in the circulatory system of the apparatus. It should not be possible for an apparatus wearer to draw outside air through this valve.

o. If the apparatus is equipped with high-pressure oxygen bottles, these should meet the test requirements of the Interstate Commerce Commission. If there is a safety cap attached to the main bottle valve of the apparatus bottle or bottles holding high-pressure oxygen, this safety cap should have the usual disk and in addition be filled with a metal that fuses at about 94° C. This fusible metal should not extrude from the safety cap under a pressure of 150 atmospheres.



Courtesy, Youngstown Sheet & Tube Co.
Fig. 9. The Draeger two-hour self contained oxygen breathing apparatus.

p. All apparatus should have gages for recording time or pressure of oxygen supply; such gages should be of tested accuracy and should be placed on the apparatus where they can be read easily by the wearer. The flow of oxygen to the gage should be controlled by a gage valve so that it can be readily manipulated by the wearer independent of the circulatory system of the apparatus.

q. When the oxygen supply of the apparatus is controlled by automatic devices, these should adjust themselves readily to the wearer's needs.

r. The main bottle valve of the high-pressure oxygen bottle or bottles should be so made that an apparatus wearer can not screw the valve stem entirely out of the valve. The main bottle valve should also have devices that will enable the apparatus wearer to lock the valve open.

s. Any apparatus equipped with a mouth-breathing device should have a saliva trap and a firmly fitting nose clip. The saliva trap should be so designed that outside air cannot be drawn through it.

t. Oxygen used in breathing apparatus should have at least 98 per cent of oxygen, no hydrogen, and not more than 2 per cent of nitrogen, with traces of argon.

Compressed Air Helmets

36. Persons not familiar with the problems to be encountered in irrespirable atmospheres and with the need for apparatus to work safely in such locations have, from time to time, expressed the opinion that an apparatus supplying compressed air to the wearer should be the most efficient one of all. Authorities are of the opinion, however, that the less said about the compressed air or liquid air helmets, the better, for they are not designed to give a full supply of oxygen for a predetermined period, and they are not supplied with regenerative features. In ordinary breathing a man inhales and exhales from six to seven liters of air per minute during rest, and 60 to 70 liters of air per minute during vigorous physical exertion. It therefore appears utterly impossible, on account of the weight of the air and necessary containers, for a man to carry with him enough of either compressed or liquid air to have entirely fresh air at each breath for any length of time. For service up to a maximum of ten minutes, a compressed air apparatus could probably be devised and might be serviceable, although it would probably be rather heavy and expensive.

37. In Great Britain several types of liquid oxygen apparatus which do have regenerative features have been officially approved by the British Mines department for use in mines. This type of apparatus is preferred to the self-contained breathing apparatus on account of its coolness. Such apparatus has



Courtesy, U. S. Bureau of Mines
Fig. 10. The Paul two-hour self contained oxygen breathing apparatus.

not been sold in this country, partly because of the necessity of installing oxygen liquefying apparatus at the mine or station, but they may be used where liquid oxygen would be utilized for other purposes also.

Special Considerations

38. No particular industry or occupation except the petroleum industry has had an unsatisfactory experience with gas masks and breathing apparatus. The reason for this is the action of oil vapors upon the apparatus itself. The petroleum vapors have penetrated rubber parts and breathing apparatus at times with fatal results. The breathing bags of both half-hour and two-hour apparatus are now covered with heavy rubber, which reduces chances of loss of life of the wearer. After use, the breathing bags should be aired in fresh air for at least six hours to rid them of absorbed mixtures before further use.

39. Crude petroleum is a most complex combination of various hydrocarbons and various impurities. The different compositions of the oils have different effects upon the workers. Where natural heavy oils are present, asphyxia from gas is unknown, whereas with light oils, suffocation may be frequent. An analysis of gases at a petroleum re-

finery may disclose all of the following gases in various proportions:

Carbon Dioxide
Hydrogen Sulfide
Oxygen
Carbon Monoxide
Nitrogen
Hydrogen
Unsaturated Hydro-Carbons
(Ethylene, Propylene, etc.)
Saturated Hydro-Carbons (Methane, Ethane, etc.).

40. Some of the petroleum operating men question the value of gas masks in the presence of a small quantity of petroleum vapors, as at the manhole of a storage tank or at the wells in the producing field. The chief reason for apprehension is the length of life of the contents of the canister. This is indeed a very important question for the fumes of some petroleum suffocate a person very quickly. The hose mask is believed to be safer for such use.

41. The hose type of mask has been very efficiently and very satisfactorily used as protection in the petroleum industry. Several of the failures of these masks have occurred because the hose has been



Courtesy, U. S. Bureau of Mines
Fig. 11. The Gibbs two-hour self-contained oxygen breathing apparatus.

allowed to lie in the sludge and the oil. The hose should be either tied to some object to keep it from contact with oil in any form, or a sleeve

of ordinary garden rubber hose should be used. The breathing hose is usually $\frac{3}{4}$ inch in diameter, and garden hose of $1\frac{1}{2}$ inches in diameter can be used for a sleeve.

42. The Bureau of Mines has a technical paper, No. 348, entitled "Gas Masks for Gasoline and Petroleum Vapors," which will be released shortly. It considers the various methods of respiratory protection in the petroleum industry and the effectiveness of the three types of personal protection: canister gas masks, hose masks, and oxygen breathing apparatus.

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