Asphyxiation hazards in welding and allied processes

Introduction

This guidance gives advice on asphyxiant gases used when welding metal fabrications and pipes, and in particular a technique known as purge damming (containment of purging gases in the area being worked on).

It will be useful for employers and workers planning this type of work, and for inspectors assessing whether the controls in place are adequate to control the risks to health and safety.

The consequences of exposure to an oxygen-deficient atmosphere can be fatal, yet with reasonably practicable controls, as explained below, the risk can be reduced to an acceptable level.

Accident history shows that multiple workers are often affected. This is mainly as a result of those people attempting a rescue getting into difficulties themselves, due to the reduced oxygen levels.

Background

Workers have died or lost consciousness after entering fabrications where air has been displaced by gas-shielded, arc-welding processes, or where inert gas has been used to fill all or part of a fabrication to enhance weld quality. This information sheet describes the processes and associated hazards and gives advice on precautions to ensure the safety of all those who may be affected.

The guidance does not deal with:

- the fire and explosion properties of welding gases;
- ‘inerting’ fabrications to prevent fire and explosion;
- the toxic or harmful properties of welding fumes;
- the effectiveness of weld shielding.

Common uses of asphyxiant gases

The most common use of inert gas in welding is during gas-shielded, electric-arc welding, eg MAG, MIG and TIG. The inert gas is delivered directly from the welding torch automatically. It creates a temporary protective atmosphere around the arc and molten weld pool, excluding air and preventing the oxygen in the air adversely reacting with the weld.

Inert gas delivered directly from the welding torch is generally sufficient to create a temporary protective atmosphere. However, the inert gas may not pass though the unwelded joint in sufficient quantity to exclude air from the back of a weld joint. Excluding air from the back of a welded joint is particularly crucial when the corrosion resistance of the welded joint is important or oxidation defects are not acceptable. This is often the case when welding corrosion resistant metals such as stainless steel and ‘kunifer’ (copper/nickel/iron alloys) and when removing defects out of the back of a weld joint is undesirable or impractical. In these circumstances inert gas may be used to purge air from the back of the joint during welding operations.

Types of gas and their properties

For smaller jobs the welder may purge air from behind the weld using the same gas supply as for the welding gun. This may be a proprietary mix such as argon/helium or argon/helium/carbon dioxide. Mixed gases tend to be significantly more expensive than pure argon, so larger-scale purging operations tend to use argon.

Although metal active gas (MAG) welding does not use a true inert gas (often carbon dioxide or a mixture of gases) the gases used do not contain sufficient oxygen to sustain life. Similarly, nitrogen is not a true inert gas as it can chemically react with metal at welding temperatures. However, it is cheap so may be used to purge air, particularly if large quantities of gas are needed to purge a large void.
Table 1 Physical properties of welding gases

<table>
<thead>
<tr>
<th>Gas</th>
<th>Colour</th>
<th>Odour</th>
<th>Relative density*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Argon</td>
<td>None</td>
<td>None</td>
<td>1.38</td>
</tr>
<tr>
<td>Helium</td>
<td>None</td>
<td>None</td>
<td>0.14</td>
</tr>
<tr>
<td>Nitrogen</td>
<td>None</td>
<td>None</td>
<td>0.97</td>
</tr>
<tr>
<td>Carbon dioxide</td>
<td>None</td>
<td>None</td>
<td>1.53</td>
</tr>
<tr>
<td>Oxygen</td>
<td>None</td>
<td>None</td>
<td>1.11</td>
</tr>
<tr>
<td>Propane</td>
<td>None</td>
<td>‘Natural gas’</td>
<td>1.21</td>
</tr>
<tr>
<td>Acetylene</td>
<td>None</td>
<td>Garlic-like</td>
<td>0.48</td>
</tr>
</tbody>
</table>

*Density of air = 1

While acetylene and propane have distinctive smells, the other gases are odourless and their direct measurement difficult – all of them are colourless. Detection tubes are available for some, and the flammable gases can be detected with suitably calibrated flammable gas-detection equipment. The most appropriate detection method when checking oxygen levels is using a suitably calibrated oxygen meter.

Gases denser than air can collect in tank bottoms, vessels, pits and other low-lying areas. In very still air conditions the denser gases, eg argon, can act almost like a liquid and will form dense, low-lying layers which will disperse only slowly. Lighter gases may collect in high-level spaces which could pose a risk if they are at head level.

Although dense gases will tend to sink, and light gases rise, the movement is easily disrupted. For example, a pressurised gas leak or intentional release of a jet of gas will entrain the surrounding air and may form a homogenous mixture or concentration ‘gradient’ within a confined space.

Similarly, the movement of people, plant or convection currents can cause sufficient air turbulence to disrupt the natural tendency of a particular gas to rise or sink. While the density of the gas used is important when considering possible hazardous areas, safe systems of work should not rely on the asphyxiant gas sinking or rising.

Medical effects

Inhaling an atmosphere containing no oxygen causes loss of consciousness in a matter of seconds. This is because such an atmosphere not only fails to provide fresh oxygen, but also removes that already present in the bloodstream. At the same time, carbon dioxide is removed from the blood, disrupting the normal ‘breathe’ reflex.

There will be little sense of breathlessness to warn the victim that something is wrong, and they will rapidly lose consciousness. The heart will continue to function for a short time, but will then stop, causing circulatory failure.

When the gas used contains some oxygen, the loss of this from the bloodstream takes place more slowly. Victims may suddenly feel very fatigued and often become confused and irrational. If normal concentrations of oxygen are restored at this stage the victim will usually recover. However, prolonged exposure to such an atmosphere will result in loss of consciousness and then death.

Many people are unaware of the speed at which unconsciousness can occur and incorrectly believe it would be possible to rescue themselves in such circumstances.

Processes and techniques that may result in a gas accumulation

The following circumstances may result in the unintentional build-up of asphyxiant gases in confined spaces (this is not an exhaustive list).

- During MIG, MAG or TIG welding on the outside of fabrications, torch shielding gas can enter the fabrication through the weld root.
- Torch shielding gas can rapidly accumulate inside a fabrication during internal MIG, MAG or TIG welding.
- Purging and/or shielding gases leaking or being discharged after use can accumulate in other sections of a fabrication, plant or into a nearby room, cellar, sump, or pit.

Purge gas damming

This procedure uses rigid dams or inflatable bladders inserted into a fabrication or pipe to seal off a section. Inert gas is introduced between them, displacing or diluting the air trapped between the dams. The aim is to prevent oxidation of the weld metal and maintain the corrosion resistance of the pipe or fabrication.

Purge gas damming is commonly used by engineering and fabrication companies that manufacture plant for the petrochemical, offshore and nuclear industries. It is often carried out on-site to make closing welds during final assembly.
Figure 1 Home-made purge gas dam

Proprietary purge gas dams and bladders for pipe welding are widely available and relatively cost-effective. Although there is nothing prohibiting the use of a home-made dam (eg Figure 1), proprietary systems are often designed with certain safety features that may not be present in such dams.

- Large dams (in excess of 350 mm diameter) can be constructed using an annular arrangement (Figure 2) with twin flanges and an open centre. They do not create a dead end in the pipe and so reduce the risk of gas accumulating.
- Excess gas can be bled off from the dams by a system of hoses and discharged outside the fabrication.
- Dams and bladders that feature pull-cords can reduce or eliminate the need to enter the pipe or fabrication in order to reposition the dam at successive joints along a length of pipe.
- Rigid dams may have flexible seals to reduce the escape of purging gas. Inflatable bladders form a ‘seal’ when inflated (provided the bladder is appropriate to the size of pipe or fabrication). Proprietary dams and bladders will often form a better seal, reducing the likelihood of an uncontrolled release of gas. However, the seal on both dams and bladders should not be relied on to prevent gas leakage. The pipe or fabrication may still become a confined space (as defined in the Confined Spaces Regulations 1997), so use appropriate precautions if entry into the space is required.

Precautions

The priority when carrying out a risk assessment is to identify measures to avoid entry into a space that is confined, or may become confined. If it is not reasonably practicable to avoid entry, the risk assessment will help to identify the precautions required in a safe system of work.

There will be occasions where purging air from internal spaces is necessary and it is safer to seal all openings and intentionally flood the entire internal volume of a vessel, pipe etc. As the amount of gas used is likely to be relatively high, the employer or welder should consider the risk of accidental release of gas during the operation (eg rupture of a seal) and how to intentionally discharge/disperse the gas once the operation is concluded.

The quantity of gas released can be significantly less when using localised purging techniques. This means damming, and use of backing plates (Figure 3) could offer safety benefits over flooding an entire vessel. It is important to note that manually holding a backing plate or ‘shoe’ to the back of a weld during a welding operation, and moving it along as the weld progresses, is a particularly dangerous practice if the person is in an enclosed or confined space.

Glove boxes and glove bags (transparent plastic bags fitted with integral gauntlets) are available and can be used to enclose the work piece completely. They can be quite large and contain several cubic metres of gas. Again, you should consider the consequences of an accidental gas release and a safe way to discharge and disperse the gas.
Avoiding entry into confined spaces

Workers may need to enter a fabrication, eg to inspect the weld root, to retrieve equipment used in the work process or to carry out further work once the welding process has been completed. They may also enter hazardous locations under less foreseeable circumstances, eg when they have fallen in.

Accidents have even occurred when workers have placed only their head and shoulders into a confined space.

Entry and/or work in a confined space should only be considered when no alternative is available.

If asphyxiating gases must be used, then production and inspection methods should be adopted that avoid the need for entry into the spaces these gases have
been introduced into. For example, insert the dams before the two parts of the fabrication are aligned and tack welded together.

Some dams can be positioned and removed remotely through the use of pull-cords or, in circumstances when they become jammed, through the use of drain rods. Where successive joints have to be welded, pull-cords attached to either side of the dam can be used to position it at each weld in turn. Consider whether final inspections can be carried out using long-handled mirrors or fibre-optic video cameras.

Purge gas damming should not be allowed where the creation of a confined space is foreseeable, unless:

- suitable safe working procedures have been developed;
- emergency arrangements are adequate;
- inert gas shoes or backing bars are held in place by means other than someone in the space and adequate precautions have been taken to prevent the accumulation of inert gas.

Safe systems of work

If entry into a confined space is unavoidable, then a safe system of work must be followed. The first step in the development of a safe method of working in confined spaces is a risk assessment. General guidance on risk assessment is given in the Approved Code of Practice on the Confined Spaces Regulations 1997 (see ‘Find out more’).

An important part of a safe system of work is to ensure that, where an inert gas has been used in a confined space, the space should be vented, purged and tested for oxygen concentration to ensure the atmosphere is safe to breathe before any person enters.

Testing should be done using appropriate meters and without entry into the confined space. A person should not attempt even placing just their head inside the confined space. The test should encompass the entire volume especially the deepest areas where a dense gas may be present.

There are substantial risks if the oxygen concentration in the atmosphere varies significantly from normal (ie 20.8%). Movement of air in the confined space work environment should be ensured by suitable means of ventilation, which may be forced or artificially assisted. The atmosphere should never be ‘sweetened’ using oxygen supplies, as oxygen enrichment considerably increases the risk of fire.

Avoid work involving the use of asphyxiant welding gases while people are in a confined space. If such work is essential, effective arrangements will be required to prevent accumulation of the asphyxiant gas and suitable respiratory protective equipment (RPE) will be required. In these circumstances, the RPE should use an independent air supply, ie fresh air hose, compressed-air line or self-contained breathing apparatus.

Emergency arrangements

Safe working in a confined space must be planned carefully and you should refer to the ACOP on the Confined Spaces Regulations (see ‘Find out more’), taking into account issues raised by the welding process outlined above.

Before any person enters a confined space of any type, arrangements for rescue in the event of an emergency should be in place. The arrangements required will depend upon the findings of the risk assessment and on the nature of the likely emergency.

There should be measures to enable the alarm to be raised in the event of an emergency. Normally, entry into a confined space should only be permitted if there is at least one other person in attendance (either inside or outside the space). This person should be trained and equipped to initiate emergency rescue procedures. Appropriate rescue equipment, which may include suitable breathing apparatus, belts/harnesses, lines and hoists, should be provided.

Emergency arrangements should not rely on the attendance of the Fire and Rescue Services or other remotely located rescue team.

Find out more

HSE’s confined spaces website: www.hse.gov.uk/confinedspace

www.hse.gov.uk/pubns/books/L101.htm

Further information

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