

Press Release

From: Semmco Ltd
Date: 6 February 2003
Attachments: Photograph: Head10 in action (low res)
For high res image, go to www.mconieagency.com
Issue no. 4294
Stand No. E84
Also on The Runway

HEAD10 – for a safe emergency evacuation



Imagine you are working within a large building or with hazardous substances, and suddenly a serious fire breaks out or there is an explosion. Your first reaction would be to escape quickly and safely. Before long, disorientated and overcome with fumes, you realize you only have a short time before the safe exit you anticipated may not happen. In order to avoid this scenario and make a safe escape, one solution would have been to quickly don HEAD10 - the award-winning oxygen escape set from Semmco. The lightweight escape set provides at least 10 minutes of oxygen, in a self-contained hood that protects the wearer from flames, smoke inhalation and fumes.

HEAD10 is automatically activated when it is donned, and a unique visual and audible alarm alerts the wearer two thirds through the set's duration, giving the wearer notice to exit the area or building within the allowed time. As HEAD10 is self-contained, the wearer can concentrate on finding the safest and quickest exit, with both hands free and with good clear vision through the large visor.

Pectel Ltd has recently trialled HEAD10. Pectel provides specialist services associated with the construction industry, such as asbestos removal, thermal insulation, air management, roofing and cladding. Much of its work is carried out in deep-level underground tunnels and confined spaces,

where there is a risk of toxic gases and fumes. Jason Bell, the Pectel Group H&S officer, explained, "HEAD10 meets all the requirements of a 10-minute escape set, without the bulk, weight and training implications of the alternative BA kits. We have recently conducted a live trial using HEAD10, and it behaved exactly as promised - it was easy to carry, quick and simple to don, and instantly provided oxygen to the wearer. We would certainly recommend HEAD10 to anyone that works in similar conditions, and have already done so to a number of associated companies."

HEAD10 has also been used recently during an exothermic reaction at SP Systems - a composite engineering materials company in the Isle of Wight. The fully automated chemical escape hood provided the wearer with oxygen and prevented the inhalation of the toxic smoke and fumes caused by the chemical reaction, allowing him to safely transport the exotherm to a specially designed holding tank.

John Froggatt, Security and Fire Safety Manager at SP Systems explained, " This is the first time we have had cause to use HEAD10 since we purchased the sets 2 and a half years ago. During the removal of the exotherm, HEAD10 performed exactly as promised in the literature, and was easy to use. It is an excellent product that requires minimal training, and we now have 8 installed near potential risk areas."

Purchased recently for emergency use in establishments as diverse as universities, power stations, food processing plants, docks, factories and even office buildings, HEAD10 can be supplied in either a wall-mounted box or a bandolier carry bag and is sealed in an aluminium foil vacuum container. A unique visual integrity indicator constantly shows the readiness status of HEAD10, allowing the unit to be stored and ready for use, without the need for servicing for an initial 6 years; with 3 year inspection and validation tests thereafter.

For further details please visit www.semmco.com or email carolyn@mconieagency.com

- ends -

continued ...

**Please send any sales enquiries generated from publication of this press release to
The McOnie Agency, 53 Strathcona Gardens, Knaphill, Woking, Surrey GU21 2AY**

If you would like to use the information from the press release and/or the photograph, please contact Carolyn Buss at The McOnie Agency, email: carolyn@mconieagency.com Tel: +44 (0)1483 487661 Fax: +44 (0)1483 487669 .

Please see below for instructions on how to download the high-res pictures to accompany this press release.



THE MCONIE AGENCY

This information is also available on our website.

To download the accompanying HIGH RES image, please click on this link

http://www.mconieagency.com/lasso/images/4011/head10_action_large.jpg

then follow instructions from no. 4.

Please wait a few minutes until the photo appears, then follow instructions from no. 4 below.

Alternatively, go to www.mconieagency.com,

1. Click on press releases, then either search for the press release title, or click on the Semmco logo.
2. Find the press release title and intro.
3. Click more to bring up the whole press release and then click the link for the large photo.
4. Download to your desktop using your right click, or copy and paste into Photoshop.
5. Convert to CMYK for printing and change the resolution if necessary, making sure that Resample Image is unchecked.

If you need any help or would like a high res image emailed to you, please call Rachael on

+44 (0)1423 522363 or email: rachael@mconieagency.com