

NEWSLETTER

Welcome to the first newsletter of 2004. We hope to expand on this service this year and advise you what's new, latest developments and special offers available from Wessington Cryogenics. We hope you enjoy!

Cryogenic & Gas Safety Training Courses

Wessington are able to offer various training courses to suit a variety of end applications and needs. The course director has over 30 years experience in the production, distribution, transportation, and installation of compressed and ultra-cold low temperature cryogenic gas systems.

The Workshops presented are designed to focus the delegates attention via practical and interactive sessions which utilise the experience of course director, gained in industries around the world, in the importance of adopting safe working practices line with Codes of Practice, Guidance Notes, and



Major failure of nitrogen tank

Legislation. The workshops are constructed, with this experience in mind, to be solution based, the delegates concentrating their efforts in finding solutions to working safely with gases.

For full details of the courses, please follow the link be-

low. Training Courses:

<http://www.wessingtoncryogenics.co.uk/serv02.htm>

OnLine News

Wessington's web site now has a link to sign up for regular newsletters, special offers, new products and technical information. In order to keep you up to date with what is happening, please add your name to the list and we will make sure you receive the next publication.

Sign up at :-

www.wessingtoncryogenics.com

Volume 1, Issue 1
February 2004

Inside this issue:

<i>Training Courses</i>	1
<i>Cryogenic Installations</i>	2
<i>Nalgene Cryoware</i>	3
<i>Special Offers</i>	4
<i>New Catalogue</i>	5
<i>20th Anniversary</i>	6
<i>Repair Programme</i>	7

Special points of interest:

- *Cryogenic Training Courses*
- *Latest products & services available*
- *Special offers*
- *Return your old equipment to an 'As New' condition*
- *Wessington—Many Happy Returns!*



Allow Wessington to review your laboratory requirements and manage the safe installation of a new or expanded cryogenic system

“The redesigned Dewar Flasks have a new keyed top and hand grip for easy handling”



ALD-25

Project Installations

Did you know that Wessington can project manage new liquid nitrogen installations or modifications to existing laboratories or workshops around the UK?

Scope of supply includes bulk liquid nitrogen storage tanks, individual storage vessels, vacuum insulated pipelines, comprehensive electronic control (including automatic level control, cascade filling, hot

gas by-pass systems, oxygen deficiency monitoring and alarm systems) and customer specific training.

Please contact Paul Rowe on 0191 512 0677 for further details.

Nalgene Cryoware

Wessington Cryogenics now offer the Nalgene range of Cryoware. Cryogenic vials, dewar flasks, cryoboxes and racks all available. Nalgene cryoboxes are made of tough poly-carbonate and feature clear, gridded covers for easy inventory of contents. The unique Nalgene 'Mr.Frosty'

freezing container provides the critical rate of cooling you need for successful cell cryopreservation and recovery.

Special Offers

The popular 'Special Offers' page on our web site is currently offering end users a 15% discount against the ALD-25 liquid nitrogen dewar.

These vessels are currently available for immediate delivery. Please keep checking back for other offers throughout the year!

Special Offers:

http://www.wessingtoncryogenics.co.uk/special_offers.htm

New Catalogue

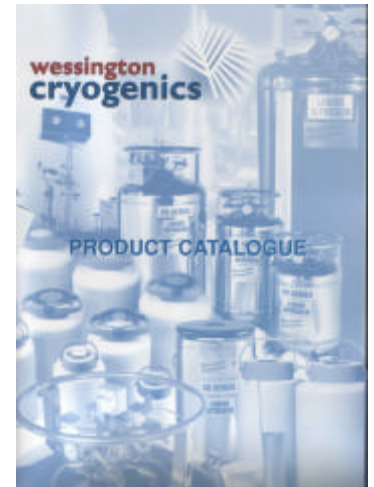
Wessington's new, expanded product catalogue was published in late 2003. This was mailed to most people on our customer database - however, if you need another copy, or perhaps did not receive your original copy, please contact us.

Also available are separate information sheets for the common cryo accessories and 'Nalgene' range of Cryoware we are able to offer. For

other information, please check our web site, especially the 'Downloads' page for separate data sheets.

Product Downloads:

<http://www.wessingtoncryogenics.co.uk/downloads.htm>



New Catalogue

GT Series Gas Supply Vessels

The new GT Series of liquid cylinders are suitable for a host of applications within the industrial, medical and research fields. Each vessel has been designed to automatically maintain pressure at a pre-set level using the Pressure Building Regulator and supply product in gaseous form.

Features :-

Top and bottom liquid fill valves for maximum versatility
Automatic pressure building and economiser circuit
120, 160, 200 & 400 litre versions
16 & 23.5 bar pressure
Tricock to prevent overfilling
Valve protection ring handle
Stainless steel construction
Wide range of spares and accessories available



20th Anniversary

Wessington will be celebrating our 20th anniversary in April 2004! We would like to thank our customers for all the business and we look forward to the next 20 successful years

Distributors

Wessington Cryogenics are actively seeking new overseas agents / distributors for the resale of liquid nitrogen vessels and accessories in both industrial and laboratory market sectors. If you feel this is something you can offer, please contact the Sales Department for further information.



Wessington's premises in Houghton-le-Spring, Tyne & Wear, ENGLAND



Manufacturer of
cryogenic storage vessels
for research, industrial &
medical applications.



NEWSLETTER

Exhibitions—2004

Philadelphia Complex
Houghton le Spring
Tyne & Wear
DH4 4UG

Phone: +44 (0)191 512 0677
Fax: +44 (0)191 512 0745
Email: info@wessingtoncryogenics.com



WE'RE ON THE WEB
WWW.
WESSINGTONCRYOGENICS.COM

Wessington will be attending the following exhibitions
in 2004 (so far!)
Cryogenics 2004 : Prague, April 27—30
ICEC 20 : Beijing, China, May 11—14

Vessel Repairs / Retest / Certification



Contact the Repair department for a quote for the repair of your cryogenic vessel

Wessington Cryogenics are able to offer repair / refurbishment facilities which will enable virtually all types of cryogenic storage vessel to be returned to an 'As New' condition? These facilities include :- A detailed examination of the vessel to determine the full extent of the repair work required. This includes a helium leak test and a visual check on all valves and safeties by our engineers. A fully equipped workshop which allows us to carry out both external and internal repairs to virtually all types of cryogenic vessels (excluding aluminium vessels with fibre glass necks). A team of engineers experienced in the field of cryogenic vessel manufacture can rebuild even the most badly damaged vessel. Modifications to existing equipment are also available. Highly qualified welders to allow for the highest integrity weld repairs to be carried out. Vacuum pumping

facilities allow for all vessels to be heated and hard pumped for maximum service life. Helium mass spectrometer leak test to detect even the tiniest of leaks. Experienced fitters can completely rework, rebuild and replace existing pipework, valves and safeties to ensure the vessel performs in a safe and efficient manner. Pressure test facilities which allow us to examine your vessel in accordance with the Pressure Systems Safety Regulations. On request, a vessel examination and vacuum repump may also be carried out at customer own premises. So, whether its for a major overhaul, a re-pump or a modification to your existing equipment, allow Wessington to carry out the work for you with the minimum effort on your behalf.

All you have to do is give us a call !