



LPG IG-55 Critical Assets Protection

IG-55 PROTECTS YOUR PEOPLE, PROTECTS OUR PLANET

Not too long ago you had to settle for a trade-off between protecting your people and property, or protecting the planet. But now, sustainable fire protection technology in the form of LPG iFlow IG-55 means you can enjoy perfect peace of mind when it comes to fire protection, safety and the environment.

LPG iFlow IG-55 is an inert, fire suppressing agent comprising 50% Argon and 50% Nitrogen. These gases are found naturally in the atmosphere. Therefore, it has zero ozone depletion potential and does not contribute to global warming.

IG-55 – NATURALLY SAFE

Chemically inert, LPG iFlow IG-55 is non-conductive, colourless, odourless and safe for use in occupied areas. Because it is non-corrosive it is highly recommended for the protection of electrical and electronic hazards.

IG-55 – REDUCES COST. REDUCES RISK

Most inert gas systems discharge from the nozzle into the protected space with a high surge flow rate, creating a potentially hazardous pressure peak and requiring a larger venting area.

LPG iFlow IG-55 saves on installation and infrastructure costs with its flexible, modular delivery system that discharges at a constant flow rate, requires less venting hardware and allows protection of several rooms from a single remote storage location.

IG-55 – HIGH VALUE PROTECTION

Because LPG iFlow IG-55 does not conduct electricity nor corrode metals, it is an ideal solution for the protection of computer rooms, PBX/ telecommunications equipment and delicate electronic equipment.



**Chemically inert,
LPG iFlow IG-55 is
non-conductive,
colourless,
odourless and
safe for use
in occupied
areas. Being
non-corrosive,
it is highly
recommended
for the protection
of electrical
and electronic
hazards.**

Because it leaves no oily residue or deposits after discharge, LPG iFlow IG-55 is also recommended for the protection of high value assets such as archives, museums, libraries, heritage sites and other unique properties.

Recommended applications include:

- // Computer suites & data centres
- // Gas turbine enclosures
- // Offshore oil/gas exploration & production facilities
- // Telecommunications centres
- // Power generation
- // Marine
- // Museums, archives & data storage

Authorised Distributor

LPG Fire Australia Pty Ltd
PO Box 1257
Coolangatta QLD 4225

Tel : + 61 7 5522 1953 (International)

Fax : +61 7 5593 8906

E-mail : info@lpgfire.com.au

Tyco Fire Protection Products

Level 3, 95 Coventry Street
Southbank VIC 3006

Tel : + 61 3 9313 9700 (International)

: 1300 725 688 (Local call)

Fax : 1300 720 733

E-mail : tfppcustservice.au@tycofp.com

tyco
Fire Protection Products

www.lpgfire.co.uk

Copyright © 2015 Tyco Fire Products LP. All rights reserved.