Technical Data Sheet



High pressure gas storage cage - 18x G2 cylinders

APPLICATION

For the safe and secure storage of high pressure or acetylene gas cylinders.

FEATURES

- Heavy duty zinc anneal steel construction
- Two-coat protective finish for outdoor use
- High open-area perforated side panels for natural ventilation in accordance with Australian Standards
- Solid steel roof and base
- Gas cylinder restraint chains
- Lockable doors fitted with magnetic latches and padlock lugs (padlock not included)
- Pre-drilled mounting feet
- Forklift tyne pockets

SP

- Manufactured in Australia to comply with the requirements of AS4332-2004
- Safety and warning signage in accordance with Australian Standards (included separately labels applied according to gas type being stored.)

duat name	High proof
ECIFICATIONS	

Product name	High pressure gas storage cage
Code	SCGR18G
Maximum storage capacity	18x G2 <u>or</u> 10x G cylinders
Construction material	Zinc anneal steel
Surface finish	Epoxy powder undercoat + UV-stabilised polyester powder topcoat
Paint colour	Deep ocean blue
Doors	2
Shelves (including base)	1
Mounting feet	4x pre-drilled holes - 10mm ø
Cylinder restraint chain eyebolts	2x per side (4x in total)
Shipping weight	196kg

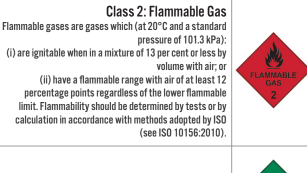
MANUFACTURED TO MEET THE REQUIREMENTS OF

AS4332-2004	2-2004 The storage and handling of gases in cylinders	
AS1319-1994	Safety signs for the occupational environment	
ADG CODE 7.5	Australian Dangerous Goods Code 2017 Edition 7.5	
AS4506-2005	Metal finishing - Thermoset powder coatings	





DIMENSIONS (W x D x H)		
External dimensions	1500mm x 955mm x 1865mm	
Internal dimensions	1445mm x 890mm x 1800mm	



Class 2: Non-Flammable, Non-Toxic Gas

Non-flammable, non-toxic gases are gases which: (i) are asphyxiant – gases which dilute or replace the oxygen normally in the atmosphere; or (ii) are oxidising – gases which may, generally by providing oxygen, cause or contribute to the combustion of other material more than air does; or (iii) do not come under the other divisions;



Referenced from the Australian Dangerous Goods Code, 2017, Edition 7.5