



TSSAER01 12 can aerosol cage

Aerosol cans are designed to safely contain the compressed liquids and propellant at temperatures under 55°C.

Even in an FM approved cabinet internal temperature can exceed 160°C and cause the aerosol to rupture or explode.

Aerosol storage cages create a designated and well ventilated area for safe storage.

These cages are designed to contain the projectiles that result from an aerosol can explosion while allowing the forces generated to vent out safely.

All cages are labeled and with a Class 2 Flammable Gas placard as stated by UN1950.

Features:

- Full solid steel construction
- Corrosion resistant powder coated finish
- Lockable doors for added security
- Shelf heights to fit all sizes of aerosols
- Comes complete with Class 2 signage
- Controlled access and improved stock control
- Can be easily relocated if required
- Suitable for indoor or outdoor use

Aerosol Storage Cages				
Code	Capacity Cans	Height mm	Width mm	Depth mm
TSSAER01	12	400	500	200
TSSAER02	60	500	700	300
TSSAER03	108	900	850	400
TSSAER04	216	900	1655	400
TSSAER05	216	1800	850	400
TSSAER06	432	1800	1655	400



TSSAER04 216 can aerosol cage