QRLOD Flammable Liquid Storage Cabinet





QRFC-450

Applications

Protect workers, reduce fire risks, and improve productivity by storing flammable fuels and chemicals in code-compliant flammable storage safety cabinets.

Note: It is critical that incompatible liquids are segregated to avoid disastrous explosions or fire. SDS (Safety Data Sheet) should be reviewed to determine chemical characteristics and recommended storage practices. Steel cabinets are not recommended for the storage of phenol, nitric acid or sulfuric acid.

Features

- Constructed of double wall, 18-gauge steel with 38 mm (1½-inch) of insulating air space
- Lateral high and low dual vents with flame arresters.
- Leak-proof door sill
- Door lock for authorization purpose
- Supplied with adjustable reinforced shelves
- Reinforced adjustable tray shelves are able to support up to 160kg load each

Manufactured In Accordance with OSHA Regulations & NFPA code 30 specifications

Specification

Model	QRFC-120	QRFC-300	QRFC-450	QRFC-600	QRFC-900
Capacity (Liter)	172L	360L	605L	920L	1195L
Cabinets construction	Powder coated paint finish 18-gauge steel				
Shelves dimensions (mm)	520W x 380D x 35H	825W x 530D x 35H	970W x 365D x 35H	736W x 735D x 35H	970W x 735D x 35H
No of shelves	1 unit	1 unit	2 units	2 units	2 units
Exterior dimensions (mm)	615W x 500D x 970H	920W x 650D x 910H	1075W x 500D x 1650H	863W x 863D x 1650H	1075W x 863D x 1650H
Interior dimensions (mm)	530W x 380D x 855H	840W x 530D x 810H	995W x 385D x 1580H	767W x 758D x 1585H	995W x 758D x 1585H
Weight	46 kg	78 kg	171 kg	194 kg	230 kg