

# CGSENCFM Datasheet

## Flush Mount Solenoid Valve Enclosures



### **Product Overview**

Designed for general purpose indoor commercial use to enclose mechanical valves such as solenoid valves & ball valves. The hinged cover with latch provides easy access during installation and maintenance.

#### Standards





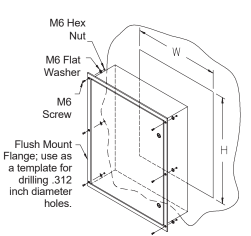
- / Three piece assembly consisting of a base, wrapped and door.
- Components are attached and secured with metal screws.
- 14 gauge reverse formed base provides clearance for mounting hardware.
- Punched for left or right hinging of the door and ease of assembly.
- Wrapper is formed from 16 gauge steel, with no knock-outs in the sides.
- Flush mounting door assembly formed from 16 gauge steel.
- Door is fastened with a slotted quarter turn latch,
- A bonding stud is provided on the door and a grounding screw is provided in the enclosure.

#### Finish

Base, wrapped and door are finished in ANSI 61 gray powder coating

#### Installation

- Step 1: Base, wrapped and door are finished in ANSI 61 gray powder coating
- <u>Step 2:</u> Drill four (or six) .312inch diameter holes in mounting surface. Use enclosure as the template to determine number of holes required and drilling locations.
- <u>Step 3:</u> Fasten flush mount enclosure to mounting surface using M6 screws, flat washers, and hex nuts as shown.



Part Code	Height ± .25	Width ± .25	Depth ± .25
CGSENC12104FM	12inch	10inch	4inch
CGSENC12126FM	12inch	12inch	6inch
CGSENC16126FM	16inch	12inch	6inch
CGSENC20206FM	20inch	20inch	6inch
CGSENC24208FM	24inch	20inch	8inch
CGSENC24248FM	24inch	24inch	8inch
CGSENC30248FM	30inch	24inch	8inch

#### Find out more Canadian Gas Safety Inc

www.canadiangassafety.com

Head office: 150 King Street West Suite 200, Toronto, ON M5H 1J9 Tel: (647) 577-1500 Email: info@canadiangassafety.com

