# Gasket Man CC Data Specifications Sheet



CMG gaskets is a metal reinforced gasket which utilises a corrugated solid steel core, laminated with flexible graphite facing layers on both sides.

# **Applications**

Heat exchangers and pressure vessels
Piping flanges, with pressure ratings up to and including Class 300 / PN40.
Pressure up to 40 Bar
Temperatures up to 450°C
Replacement for CAF

## **Advantages**

Good blow-out resistance
Can be fitted to inner and/or outer cleats
The soft facing layer prevents damage to the flange
Economical
Suitable for high temperatures
Easy to handle and install

### Facing Materials Available

Flexible Graphite PTFE

Max Temp 450°C Max Temp 260°C

### Core Materials Available

Carbon / Mild Steel Stainless Steel 316 Stainless Steel 304 Monel 400 Inconel 625 Max Temp 500°C Max Temp 800°C Max Temp 650°C Max Temp 800°C Max Temp 1000°C

Gasket Man cc Unit C3 Dekema Park 284a Dekema Road Wadeville 1422

Tell: 011 865 4347 Fax: 086 670 6773 Cell: 082 925 1497 Should you require any more information please contact us for support.
You can also mail us at: amanda@gasketmanonline.co.za