



Sealing Global - Servicing Local



Lamons CMG-EX[®]

"Engineered to Never Relax"

Lamons' CMG-EX is specifically designed to perform in heat exchanger equipment and vessels that experience extreme thermal fluctuations. Constructed of materials that will accommodate radial flange movement and shear, the CMG-EX has been proven to be one of the only gasket designs that is capable of maintaining a premium seal under these conditions.

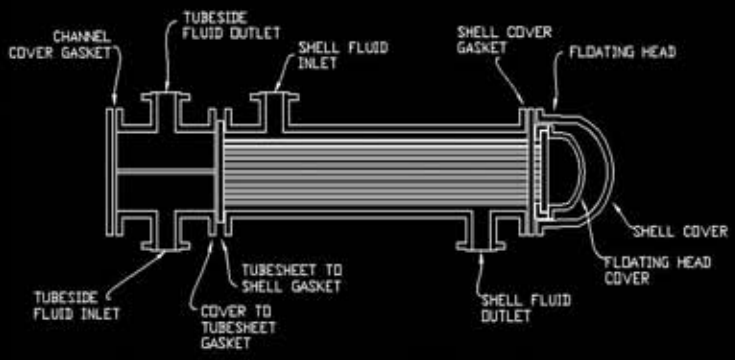
- Premium oxidation resistant graphite covering layers
- Excellent thermal and chemical stability
- Corrugated substrate specifically designed to promote recovery and maintain resilience throughout the service life

GASKET CONSTANTS

"M" - 2.75
"Y" - 3700 PSI

TEMPERATURE RANGE CRYOGENIC TO 950°F (510°C)

**WITH OXIDATION RESISTANT GRAPHITE LAYERS*



For assistance with Lamons CMG-EX sizing and design, contact Lamons Engineering:
Engineering@lamonsgasket.com



www.lamons.com · sales@lamons.com