



NON-METALLIC GASKETS

Dedicated to your success is a value we instill in every aspect of what we do at Dichtomatik. As a global service provider, we offer fast and effective sealing solutions with the most comprehensive inventory and state of the art machinery. Our made-to-order gaskets will help get machinery running and fluids flowing again quickly.

DICHTOMATIK has access to any non-metallic gasket material and has the engineering expertise to recommend the right part for your application.





COMMON MATERIALS

| Material Code | Material Description |
|---------------|---|
| NA101 | Compressed sheets with aramid fibers, NBR rubber binder. |
| NA201 | Premium compressed sheets (DuPont Kevlar [®]) with aramid fibers, NBR rubber binder |
| NA301 | High performance steam service sheet, NBR rubber binder |
| N60G | NBR rubber, 60 durometer |
| NC101 | Compressed sheets with carbon fibers, NBR binder |
| CA101 | Compressed sheets with aramid fibers, neoprene binder |
| C60G | Neoprene rubber, 60 durometer |
| SA101 | Compressed sheets with aramid fibers, SBR binder |
| SB75G | Synthetic rubber (red), 75 durometer |
| CA999 | Compressed sheets with aramid fibers, CSM rubber binder |

| Material Code | Material Description |
|---------------|---|
| GR001 | Flexible graphite - no insert |
| GR101 | Flexible graphite with SS foil insert |
| GR201 | Flexible graphite with tanged insert |
| GR301 | Flexible graphite with multiple high temperature foil inserts |
| TEF001 | Pure PTFE |
| TEF101 | Blue PTFE - Glass filled |
| TEF202 | White PTFE - Barium sulfate filled |
| TEF301 | PTFE - Silica filled |
| V70G | FKM 70 durometer |
| E60G | EPDM 60 durometer |

- Above materials are stock. standard thickness sizes (in.): 1/32, 1/16, 1/8 & 1/4
- Additional materials and sizes are available upon request.

The information contained herein is believed to be reliable, but no representation, guarantees or warranties of any kind are made to its accuracy or suitability for any purpose. The information presented herein is based on laboratory testing and does not necessarily indicate end product performance. Full scale testing and end product performance are the responsibility of the user.

www.dichtomatik.us
1.800.328.2840