Taylor Ring Gaskets

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Taylor ring gaskets are manufactured from thin sheet metal formed into embossed concentric rings. Taylor ring gaskets may be used with jointing compound or with cord cemented into the corrugations. **Taylor ring gaskets** are essentially line-contact gaskets with the corrugations providing mechanical support to the compound or cord filling. The resilience of **taylor ring gaskets** depends on the type and thickness of the metal used as well as the pitch and depth of the corrugations.

Temperature: Up to +530°C (depending on the material).

Applications: Steam, hot water, valves, petroleum, chemical and pressure.

Availability:

Material: Copper, brass, steel, stainless steel and cupro nickel

