



GLASSINSIGHT

Improving Performance In Glass Production

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ORIFICE RING GASKETS DELIVER IMPROVED PROCESS SOLUTION

Pyrotherm L20M gaskets from Pyrotek, used between the orifice ring and the spout bowl, effectively save the customer valuable time and money during job changes.

As Pyrotek Glass Sales Engineer, Buddy Bell* explains, most customers use a refractory mud to seal the gap between the orifice ring and spout bowl. The mud bonds tightly to the spout bowl and has to be scraped or chipped off when changing the orifice ring. This bowl cleaning process to obtain a proper level seal for the next ring is both time-consuming and labour-intensive.

The Pyrotherm L20M gasket delivers an improved solution as it is easily removed when changing rings and provides a tight uniform seal. The gaskets can be made in an array of sizes and thickness to fit particular orifice ring types. These gaskets also offer a certain amount of compressibility to fit any gap configuration that might occur.

The Pyrotherm L20M gaskets are manufactured at the Pyrotek Salisbury plant in the USA, machined from the company's L20M board material.

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