

## **Case Study:** High temperature knife-edge gate valve sealing

## **Problem**

The knife-edge gate valve is designed to handle very hot and dry abrasive slurries up to 1000°C (1832°F). The groove design consisting of tight groove corners, requires adaptable packing. It also requires the packing to be easily replaced and as the valve operates in reciprocating movement the packing must have a capability to minimize friction during operation.

## High temperature, abrasion resistant and adaptable packing

## **Results and benefits** High temperature knife-edge gate valve. Application Media: hot ash, dry and hot abrasive slurry applications Exceptional sealability under very harsh • Temperature: up to 1000°C (1832°F) conditions over long service life (1-2 years). Shafts: shut-off plate sealed typically with three layers of packing Speed: low **Reliability and** • Gland pressure: up to 10 bar (150 psi) • Packing sizes: Typically 10 mm (3/8") and 12.5 mm (1/2") square section long service **Existing solution** Typically graphite or glass based packing are used in such applications. Improved sealability due to A unique construction of Lionpak<sup>®</sup> 9601, James Walker capable of withstanding temperatures solution up to 1000°C (1832°F), with very good abrasion resistance to dry and hot slurries and excellent flexibility to enable it to adapt well to the groove corners (readily forming a circular

section when required). Lionpak 9601

valve maintenance.

also contains a unique high temperature lubrication package to assist during

minimized friction during operation

**Reduction of maintenance costs** 



Improved valve maintenance and seal replacement

Significantly extended valve operating time