

Krebs Tech-Taylor™ Valves



- The Tech-Taylor™ Valve does all the work by itself.
- You just operate the pumps.



FLSMIDTH
KREBS

Krebs Tech-Taylor™ Valves



The Tech-Taylor™ Valve does all the work by itself. You just operate the pumps...and you can run both pumps simultaneously!

The Tech-Taylor™ Valve :

- Is used by nearly every mining company in the world.
- Was invented by a mining man for the mining industry.
- Is the best answer for pump isolation.
- Operates in any orientation.
- Has rugged construction.
- Is proven abrasion resistant.
- Is 40-50% less costly than a traditional 2 knife gate/Y-lateral set-up.
- Is self-actuating. No air or electricity required.



Tech-Taylor™ Valves are available:

- In 150 - 600 PSIG ratings
- In 3" (80mm) through 30" (750mm) sizes fabricated from A36 Steel
- In cast ductile iron from 3" (80mm) through 10" (250mm)
- With hot vulcanized liners including pure gum rubber, chlorobutyl, neoprene, and EPDM, etc.

Some Users include:

- Vale
- Xstrata
- BHP Billiton
- Teck Cominco
- Samarco
- Samitri
- Iron Ore Company of Canada
- Rio Tinto
- AngloGold Ashanti
- Codelco
- Barrick
- Hindustan Zinc Ltd
- Companhia Mineira De Metais
- Mineracoes Brasileiras Reunidas
- Phelps Dodge
- Anglo American
- Ferrominera



FLSMIDTH
KREBS

www.Krebs.com or
www.FLSmidthMinerals.com

©FLSmidth Group 2008. All rights reserved. This brochure makes no offers, representations or warranties (express or implied), and information and data contained in this brochure are for general reference only and may change at any time. Please contact FLSmidth Minerals for specific information or data that may relate to your interests