

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



...and you can run both pumps simultaneously!!

Tech-Taylor™ Valves are used by nearly every mining company in the world.

In a process plant, standby pumps are often provided in critical areas. In many instances, two or more pumps discharge into a common line leading to the next step in the process. Prior to the development of the TechTaylor™ Valve, this junction required a shut-off valve on each pump discharge line to prevent fluid from flowing back through the inoperative pump and also to permit removal of this pump for repairs. The TechTaylor™ Valve replaces the "Y" fitting formerly required, and is designed for maximum abrasion resistance and minimal pressure drop, making it a trouble-free addition to a piping system.



## THE TECH-TAYLOR™ VALVE...

- Invented by a mining man for the mining industry
- The best answer for pump isolation
- Isolates 2 or 3 pumps in parallel
- Operates in any orientation

- Rugged construction
- Proven abrasion resistance
- Less costly than a traditional 2 knife gate/Y-lateral set-up
- Self actuating – no air or electricity required



## TECH-TAYLOR™ VALVES ARE AVAILABLE IN:

- In 75 – 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 nitrile

## TECH-TAYLOR™ OVERHAUL SERVICE

- Repair & reline service offered to restore valves to original Tech-Taylor™ specifications.

Valveco invites members of the various processing industries to submit their operating requirements to our staff of Professional Engineers for analysis and recommendations.