PowerTwist Metals Steel Pressing Machine



4-mo Cost Savings \$107,104

Reduce lost production time

Lasts longer in harsh conditions

Reduce V-belt stock

Permanent upgrade

Problem

- Rubber V-belts failing every 15 days.
- Harsh working environment water, dust, humidity, grease, and temperatures at least 140°F (60°C).
- 20 tons of finished product not being produced during downtime.

Solution

- PowerTwist lasts longer in harsh conditions and operates at extreme temperatures with no loss in performance.
- PowerTwist V-Belts are easily made up to the required length, by hand, in seconds. No tools required, and no need to move any drive components.
- PowerTwist Plus are a permanent replacement. No need to return to the job site to switch out.
- Production uptime results in higher finished product levels and increased plant efficiency.

Do the Math!

Rubber V-belts		PowerTwist V-Belts	
4 rubber V-belts Replaced every 15 days		PowerTwist Plus V-Belt C/22 Section, 13: Still running at 4 months	50mm
Lost product manufactured	\$13,388	Lost product manufactured	\$ 0
Total cost - 4 months	\$107,104	Total cost - 4 months	\$ 0
4-month savings with PowerTwist, just in gained production: \$107,104			

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