

# PowerMiser<sup>™</sup> Web App

A Powerful Energy Savings Calculator in the palm of your hand!

### Get a grip on energy savings!

The PowerMiser<sup>™</sup> web app from Timken<sup>®</sup> Belts is a powerful, but simple energy savings calculator that can be accessed within the Drive Engineer<sup>®</sup> web app or saved as a separate application on your desktop or mobile device.

## Calculate Energy Savings in 3 Easy Steps:

- 1. Enter the basic parameters of your belt drive system
- 2. Plug in your local utility rate
- **3.** Select an energy efficient Timken belt

Instantly see estimated annual energy costs, savings and payback!





powermiser.driveengineer.com Desktop: Save to "Favorites" Mobile Applications: "Add to Home Screen" PowerMiser is a free web application and is not available from the App store.

## **Savings Examples for YOUR Application:**

#### HVAC – Blowers & Fans

- Hospitals
- Schools & Universities
- Hotels Casinos Resorts
- Corporate facilities
- Retail properties
- Industrial and manufacturing
- Cooling towers

PowerMiser Calculator Example: HVAC Application: Wrapped Belt > Gold-Ribbon* Cog-Belt*					
Drive Parameters	Energy Calculations	Wrapped Belt	Gold-Ribbon Cog-Belt		
Driver: 20 HP/1750 RPM	Annual kWh:	67,818	66,462		
Driven: 825 RPM	Annual Energy Cost:	\$10,172	\$9,969		
Motor Efficiency: 88%	Annual Energy Savings:	-	\$203.45		
Electric Rate: \$0.15/kWh	Belt Drive Premium:	-	\$100		
Drive Operation: 4000 hours/year	Payback/Months:	5.90 months			

#### **Pumps & Compressors**

- Industrial
- Manufacturing
- Utilities

PowerMiser Calculator Example: Wrapped Belt > Panther <sup>*</sup> XT					
Drive Parameters	Energy Calculations	Wrapped Belt	Panther XT		
Driver: 50 HP/1725 RPM	Annual kWh:	301,715	286,629		
Driven: 1050 RPM	Annual Energy Cost:	\$42,240	\$40,128		
Motor Efficiency: 90%	Annual Energy Savings:	_	\$2,112		
Electric Rate: \$0.14/kWh	Belt Drive Premium:	_	\$300		
Drive Operation: 7280 hours/year	Payback/Months:	1.70 months			

#### **Processing – Conveyors**

- Industrial and manufacturing
- Food processing
- Mills
- Distribution

Wrapped Belt > Panther <sup>*</sup>					
Drive Parameters	Energy Calculations	Wrapped Belt	Panther		
Driver: 5 HP/400 RPM	Annual kWh:	35,604	33,824		
Driven: 133.33 RPM	Annual Energy Cost:	\$5,697	\$5,412		
Motor Efficiency: 88%	Annual Energy Savings:	_	\$285		
Electric Rate: \$0.16/kWh	Belt Drive Premium:	_	\$50		
Drive Operation: 8400 hours/year	Payback/Months:	2.11 months			

**PowerMiser Calculator Example:** 

### TIMKEN BELTS

Timken® belts are part of The Timken Company's growing portfolio of engineered bearings and power transmission products. Timken Belts manufactures premium-performance power transmission belts that help keep industry in motion and the world more productive.