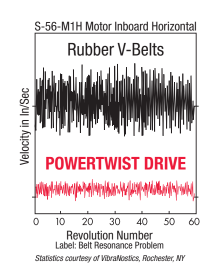
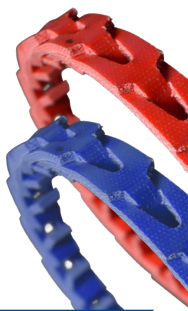
POWERTWIST DRIVE



Why POWERTWIST DRIVE?

- Fewer SKU's (3 or 4 vs 100's)
- Less Money for Inventory
- Less Physical Space Needed for Inventory
- Fit It and Forget It No Re-tensioning Required
- Can be Installed in Less Time
- No Disassembly to Install
- Longer Belt Life
- Less Vibration
- Withstands Harsh Environments





COMPARISON

Attribute	POWERTWIST DRIVE	Rubber Belts
Installation	Make to any length by hand and roll on existing equipment	Requires adjustments to the pulleys and motor base
Re-tensioning	No re-tensioning required	Requires multiple re-tensions
Inventory Management	One box covers multiple belt lengths - Any belt, any time	Multiple endless belts required to cover all drives
Drive Vibration	Individual links dissipate transmitted vibration	Continuous tension cord carries drive vibration
Temperature Range	-40°F to 240°F (-40°C to 116°C)	-30°F to 153°F (-34°C to 67°C)
Chemical Resistance	Unaffected by oil, grease, water and most industrial solvents	Continued exposure reduces belt life
Abrasion	High resistance	Low resistance
Fixed and Captive Drives	Assemble in place without moving components	Requires substantial equipment teardown

AVAILABLE PROFILES AND BOX SIZES

Classical

	3L	A/4L	B/5L	C/22	D/32
100ft Box	•	•	•	•	•
25ft Box			•		•
6ft Sleeve			•		
5ft Sleeve		•			

	3V	5V	SPZ	SPA	SPB
100ft Box	•	•			
20m Box			•	•	•
25ft Box	•	•			
5m Box			•		







