

## V-BELTS



### **UniMatch®** **Deep Wedge - 3V, 5V, 8V** **Oil & Heat Resistant/Static Dissipating**

A narrower, deeper, cross section than classical V-belts with more efficient load carrying characteristics and higher power capability, allowing for smaller, more compact drives. These belts feature UniMatch construction, which eliminates the need for belt set matching.

Deep Wedge V-belts are identified by a number and letter specifying the belt section and a number giving the outside length in inches multiplied by 10 - **Example: 3V250**.



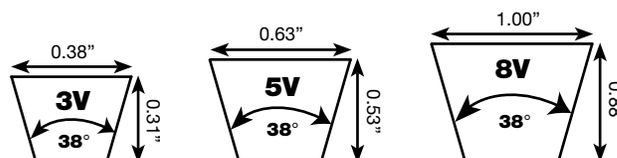
**WARNING:** This product can expose you to chemicals including carbon black, which is known to the State of California to cause cancer or birth defects or other reproductive harm. For more information visit [www.P65WARNINGS.ca.gov](http://www.P65WARNINGS.ca.gov)

#### **PART NOMENCLATURE**

# **3V250**

**3V** = 0.38" width x 0.31" thickness

**250** = Outside length in tenths of an inch = 25.0"



#### **Features & Benefits**

- |                                 |   |
|---------------------------------|---|
| <b>High Power Capability</b>    | Higher power with a more compact drive  |
| <b>UniMatch® Construction</b>   | Consistent performance in multiple V-belt drives and ensures all belts of the same size measure within ARPM matching limits |
| <b>Oil &amp; Heat Resistant</b> | Standard construction belts that deliver excellent performance  |

#### **Construction**

- |                 |                        |
|-----------------|------------------------|
| <b>Compound</b> | Natural Rubber/SBR     |
| <b>Cord</b>     | Polyester              |
| <b>Cover</b>    | Cotton/polyester blend |

#### **Technical Info**

- |                              |                                    |
|------------------------------|------------------------------------|
| <b>Applications</b>          | General Industry, Agriculture      |
| <b>Engineering Standards</b> | Conforms to ARPM standard IP-22    |
| <b>Temperature Range</b>     | -22°F/+176° (-30°C/+80°C)          |
| <b>Recommended Pulleys</b>   | Use pulleys made to ARPM standards |

All items subject to minimum order requirements.

