

OIL & GAS INDUSTRIAL BELTS

BANDO

A photograph of an oil field under a blue sky with white clouds. In the foreground, a large red and blue pumpjack stands on a concrete base. In the background, two tall blue towers are visible. The ground is sandy and brown.

**PREMIUM QUALITY
POWER TRANSMISSION V-BELTS**

— S I N C E 1 9 0 6 —

WORLD-WIDE MANUFACTURING • WORLD CLASS QUALITY



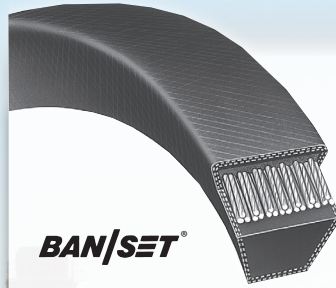
BAN/SET

Power Ace® Narrow

Extra efficient narrow section belt provides high horsepower ratings. Use fewer belts per drive, and save weight, space, and cost.

Belt flexes easily around small sheaves, operates cooler, and lasts longer.

Consider Power Ace® for all new drives.



BAN/SET

Power King®

Constructed of oil and heat resistant neoprene compound and high strength polyester cords, these classical section belts are designed to cut operating costs and reduce maintenance on multiple belt drives.



Power King® Combo

We start with our individual premium quality classical section V-belts, and join them with a tough tie band that when cured, welds the belts together permanently.

This tie band assures lateral rigidity and guides the belts into the sheave grooves in a straight line so the belts can't flip over or jump off the sheaves, even under severe shock loads.



Power Ace® Aramid Combo

Power Ace® Combo

Power Ace® Aramid Combo belts are constructed with high modulus aramid cords to maintain length stability and to withstand severe shock loads, making them ideally suited for oil and gas industry applications.

Power Ace® Combo belts are built to eliminate whip, flip over or belts jumping off the sheaves due to shock load, pulsation or misalignment.

BAN/SET System eliminates matching requirements.

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