Power Ace / Power Ace Cog / Power Scrum Power Ace Aramid Combo

1. Power Ace Product Introduction

Power Ace is a narrow V-belt for high power transmission capability that significantly enhanced various characteristics and performance such as power transmission capability, high speed, and reliability by changing the cross-sectional structure of the previous V-belt. (Prescribed as Narrow V-belts for power transmission in JIS K 6368.)

Features

■ Allows miniaturization and cost reduction of power transmission devices.

Power Ace has an extremely high power transmission capability, and the space for the power transmission device is about one-third of that of the standard V-belt.

Unlike chain transmission or gear transmission, it requires no lubrication device, allowing the equipment cost and maintenance cost to be reduced.

■ Allows high-speed operation.

Power Ace has an extremely high power transmission capability per belt and has a reduced loss in power transmission by centrifugal force; hence, it is also suitable for high-speed operation and can be used up to a speed of 40 m/s.

■ Allows labor-saving in maintenance.

Power Ace has little belt elongation during operation and rarely requires re-tensioning. Unlike chain transmission and gear transmission, it requires no lubrication, allowing significant labor-saving in maintenance.

■ Long belt service life and excellent reliability.

Power Ace, based on the ideal profile that was made by studying the power transmission theory as well as on the manufacturing technology on the highest standard, has a long service life and rarely incurs trouble during operation.

■ Excellent physical characteristics.

Excellent heat resistance.

Generally, the higher the ambient temperature, the shorter the belt service life becomes; however, Power Ace can withstand high temperature compared to the standard V-belt.

Static electricity prevention.

It has an electric resistance performance that conforms to the U.S. RMA standard.

*RMA (An abbreviation for Rubber Manufacturers Association)

Excellent flame resistance.

The specially compounded chloroprene rubber used in Power Ace has a self-anti-inflammation property and therefore can be used at ease.

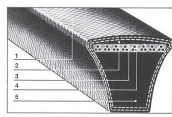
Excellent oil resistance.

It can be used even with slight adhesion of oil mist, oil, or grease.

Excellent weather resistance and ozone resistance.

It can also be used outdoors and in coastline areas without problems. Where the belt is exposed to direct sunlight. please protect the belt with a belt cover of the like if possible.

Structure



- 1. Cover fabric
- 2. Tension
- rubber 3. Adhesion
- rubber 4. Cord
- 5. Compression

Cord

It uses a polyester cord, has extremely little elongation, and has no concern for peeling of the cord layer.

Compression rubber

The specially compounded chloroprene rubber reduces heat generation during running and increases the belt service life.

Cover canvas

The special canvas has only a little tension and strain on the fiber even when it is wound around a small-diameter pulley, reducing losses in power transmission due to bending stress. It is also excellent in protection of the inside of the belt.

Arched top

At the time of operation, it prevents cross-sectional deformation of the belt and maintains the group of tension members at a normal position; hence the group of tension members receives a uniform force, leading to a longer belt service life.



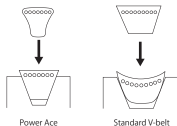


Power Ace

Standard V-belt

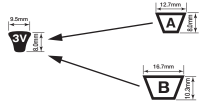
Concave side wall

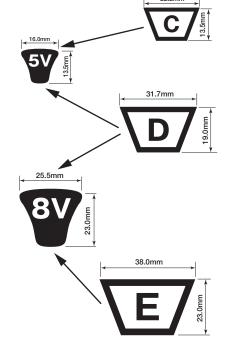
When the belt is wound around a pulley, the belt side face becomes straight and comes in uniform contact with the pulley, which increases the power transmission capability. The abrasion on the belt side face is uniform, which extends the belt service life.



Power Ace / Power Ace Cog / Power Scrum / Power Ace Aramid Combo

Type





(Note) The cross-sectional dimensions of Power Ace are nominal dimensions.

■ Belt size

Type 3V		Type 5V		Type 8V	
Nominal No.	Effective outside length (mm)	Nominal No.	Effective outside length (mm)	Nominal No.	Effective outside length (mm
250	635	500	1270	1000	2540
265	673	530	1346	1060	2692
280	711	560	1422	1120	2845
300	762	600	1524	1180	2997
315	800	630	1600	1250	3175
335	851	670	1702	1320	3353
355	902	710	1803	1400	3556
375	953	750	1905	1500	3810
400	1016	800	2032	1600	4064
425	1080	850	2159	1700	4318
450	1143	900	2286	1800	4572
475	1207	950	2413	1900	4826
500	1270	1000	2540	2000	5080
530	1346	1060	2692	2120	5385
560	1422	1120	2845	2240	5690
600	1524	1180	2997	2360	5994
630	1600	1250	3175	2500	6350
670	1702	1320	3353	2650	6731
710	1803	1400	3556	2800	7112
750	1905	1500	3810	3000	7620
800	2032	1600	4064	3150	8001
850	2159	1700	4318	3350	8509
900	2286	1800	4572	3550	9017
950	2413	1900	4826	3750	9525
1000	2540	2000	5080	4000	10160
1060	2692	2120	5385	4250	10795
1120	2845	2240	5690	4500	11430
1180	2997	2360	5994	4750	12065
1250	3175	2500	6350	5000	12700
1320	3353	2650	6731	5600	14224
1400	3556	2800	7112		
		3000	7620		
		3150	8001		
		3350	8509		
		3550	9017		

When using multiple belts, please specify a matched set.

Indication Example

5V 1250 Nominal No. Effective outside length (125 inches: 3175 mm)

Belt type (Type 5V) Top width (5/8 inches: 16 mm)

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Power Ace / Power Ace Cog / Power Scrum / Power Ace Aramid ComboProduct Introduction

2. Power Ace Cog Product Introduction

This is an additional specification of the high power transmission narrow V-belt "Bando Power Ace" and is a raw-edge cogged type narrow V-belt that can meet the requirements of high transmission capacity and miniaturization. *For other widths than the above, please contact us.

Features

Allows miniaturization and cost reduction of power transmission devices.

Power Ace Cog has a higher transmission capacity than that of Power Ace and can also be used for small pulley diameters and high-speed revolution.

■ Transmission capacity

Although the rate of increase of transmission capacity varies slightly depending on the pulley diameter and the revolution, in generally used operating conditions, it has 20 to 30% higher transmission capacity than that of Power Ace.

■ Minimum pulley diameter

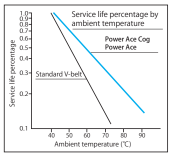
Power Ace Cog has a cogged profile at the bottom of the belt and therefore can be used for small pulley diameters as well.

Belt type	Minimum pulley diameter		
beit type	Power Ace Cog	Power Ace	
Type 3V	56(3VX)	67(3V)	
Type 5V	112(5VX)	150(5V)	

■ Allows high-speed operation.

Power Ace Cog has a high power transmission capacity per belt and has a small loss in power transmission by centrifugal force; hence, it is also suitable for high-speed operation and can be used up to a speed of 40 m/s.

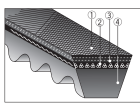
■ Excellent heat resistance.



■ Excellent oil resistance.

As this belt uses a synthetic rubber and takes oil resistance into consideration, it can be used even with slight adhesion of oil mist, oil, or grease.

Structure



- 1. Top canvas
- 2. Cord
- 3. Adhesion rubber
- 4. Compression rubber

Top canvas

The highly elastic biased canvas protects the belt.

Adhesion rubber

While it maintains the cord at an appropriate position, it also improves the adhesion between the cord and the rubber layer.

Cord

It users a polyester cord and completely adheres to the adhesion rubber; hence, it rarely has belt elongation during running. In addition, it has no concern for peeling of the cord, allowing stable power transmission.

Compression rubber

The specially compounded synthetic rubber mitigates fatigue during running and provides high side pressure resistance.

Cogged profile

The cogged profile at the bottom of the belt allows a smaller-diameter pulley than the previous pulley diameter to be used and provides high flexibility; hence, it generates only little heat during running and has a longer belt service life.

Belt profile and size range

- The bottom of the belt is "cogged."
- Because Power Ace Cog is often used in small to medium-sized machines that generally use small-diameter pulleys; hence, the types and sizes of the belt are limited.

	Type	Size
3VX		3VX250~3VX1400
	5VX	5VX500~5VX2000

When using multiple belts, please specify a matched set. For details of the size, refer to the **table on P. 230**.

For Power Ace Cog Scrum (3VX), please contact us.

Power Ace / Power Ace Cog / Power Scrum / Power Ace Aramid Combo Product Introduction

3. Power Scrum Product Introduction

Bando Power Scrum is a combined belt that combines the top sections of Power Ace using tie bands. As the cross-sectional profile of the belt is the same as Power Ace, our Power Ace pulleys can be used.

Features

Stable operation even under violent load fluctuations

Even when the machine involves shock loads and pulsating loads, the belt tied with tie bands vibrates little and can operate stably, and it does not flip over to the side or come off of a pulley.

■ Belt most suitable for vertical shaft drives

The tying with tie bands allows the belt to be used even in a vertical shaft drive with no detachment from the pulleys.

Standard effective lengths Type 3V Type 5V

тур	e 3 v	тур	esv	тур	e 8V
Nominal No.	Effective outside length (mm)	Nominal No.	Effective outside length (mm)	Nominal No.	Effective outside length (mm)
400	1016	600	1524	1000	2540
425	1080	630	1600	1060	2692
450	1143	670	1702	1120	2845
475	1207	710	1803	1180	2997
500	1270	750	1905	1250	3175
530	1346	800	2032	1320	3353
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600	1524	900	2286	1500	3810
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1060	2692	1600	4064	2650	6731
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1180	2997	1800	4572	3000	7620
1250	3175	1900	4826	3150	8001
1320	3353	2000	5080	3350	8509
1400	3556	2120	5385	3550	9017
		2240	5690	3750	9525
		2360	5994	4000	10160
		2500	6350	4250	10795
		2650	6731	4500	11430
		2800	7112	4750	12065
		3000	7620	5000	12700
		3150	8001	5600	14224
		3350	8509		
		3550	9017		

Structure



How to Design

Refer to Power Ace belt design (P. 245 to P. 273).

Belt Indication

■ Indication example

10 - 5V 1250 No. of ridges | Nominal No. (1250 inches: 3175 mm) Belt type (Type 5 V)

■ Belt combination

No. of ridges	Combination	No. of ridges	Combination
-	=	11	4+3+4
2	2	12	4+4+4
3	3	13	4+5+4
4	4	14	5+4+5
5	5	15	5+5+5
6	3+3	16	4+4+4+4
7	3+4	17	4+4+5+4
8	4+4	18	5+4+4+5
9	4+5	19	5+4+5+5
10	5+5	20	5+5+5+5

■ Matched set

When using multiple belts, please specify a matched set.

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