For Safe Use of Products

For safe use, this instruction manual and the product use various symbols and signal words.

After fully understanding their meanings, read the safety precautions and follow the instructions Improper use ignoring the symbols and the signal words may result in the following risks.

Severity of Risk

Indicates matters that may lead to injury and physical damage if ignored or

DANGER Indicates matters that may lead to death or serious injury if ignored or incorrectly handled.

0

Meaning of Signs Indicates actions that you must not do when handling the products.

Indicates mandatory actions that must be adhered to.

1. Function and Performance

DANGER

• Do not use the belt as hoisting or towing equipment

Prohibitio

WARNING

- Do not use the belt beyond the acceptable ranges specified in the Catalogue.

 When fire and malfunction of the control
- device are expected due to static electricity generating in the transmission device, use an antistatic belt. Set a neutralization apparatus in the transmission device.
- Do not use the belt for conveying unpackaged food.

2. Storage and Shipping

WARNING

- Keep fire away.Belt is combustible;do not store or use it near fire or a high-temperature heat source.
- When storing heavy belts, fix them by appropriate jigs or stoppers to prevent falling or rolling.

CAUTION

- When storing and shipping the belts, do not distort
- them excessively.

 Store the belts in a well-ventilated, low-humidity place free from direct sunlight. The recommended storage temperature is – 10 to + 30°C.
- Store the belts in the shipping packages.

3. Installation and Daily Use

DANGER



 Be sure to put a safety cover over the rotating part including the belt; hair, gloves or clothes may get caught in the belt pulley.

\bullet Before maintenance, inspection or replacement, be sure to turn off the switch and check that the machine stops.

• When cleaning the belt, do not use chemicals harmful

- After replacing the belt with a new one, perform a test operation to adjust tension, elongation rate and operation
- Do not attach the belt forcibly; use a motor slide,
- a tension pulley or a special pulling device.
 When abnormal noise, snaking, deviation,
- occur, stop the belt immediately for inspection.

4. Installation, Endless Processing, etc.

When using solvent or adhesive, fully ventilate the workplace. Keep fire away.

 Perform endless joining of belts by using the materials, the methods and the procedures specified by Nitta.

5. Handling Used Belts

• Do not leave the belts near fire.

CAUTION

- Do not burn used belts; harmful gasses may be generated.
- Lawfully dispose of the used belts as

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Power Transmission and Conveyor Belt

PolyBelt

B-PB-05E



NITTA CORPORATION

The specification is subject to change for improvement without notice.

The roots of Nitta Corporation date back to the Meiji period, when we succeeded in the manufacture of leather transmission belts for the first in Japan. Currently, our products have evolved into "PolyBelt", power transmission and conveyor belts.

Polybelt, which basically consists of a combination of thin, strong polyamide film and highly abrasion-resistant special synthetic rubber, is now used globally in the fields of power transmission and conveyance of industrial machinery.

We deliver high added value and meet the needs of the society, offering products with high functionality for faster and more reliable power transmission and conveyance.

Nitta's mission is to provide continuing high-quality and reliable products to exactly suit our customers' needs.

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For Safe Use of Products	k cover

Features

Excellent abrasion resistance achieved due to the stable **Abrasion** resistance friction coefficient provided by use of special synthetic rubber (NBR: Acrylonitrile Butadiene Rubber). (Taber Abrasion Test: 40 mg/1000 times) % Abrasive wheel used: H22, Load: 5N High-quality stretched polyamide film is used as a 2 High-tensile tension member tension member to provide high tensile strength. (Tensile strength of the polyamide film tension member: 300 Mpa {3,000 kgf/cm²} or more) High flex resistance and high-speed power transmission **3** High-speed power transmission obtained by using a thin and strong tension member to reduce the effect of centrifugal forces. (Up to 70 m/s available) PolyBelt (except as noted) is subjected to antistatic Antistatic treatment treatment to obtain low electrostatic potential. (500 V or less) **5** Wide variety of types Wide variety of types available to meet the demands in all fields including power transmission and conveyance. **6** Easy endless joining On-site endless joining of belts is easy with Nitta's special tools and adhesives.

Types and Properties

				Total				(Cover N	Material				Axial loa stable co	onditions	Minim pulley di	ameter	Standard		Temperature
Major Applications	Properties	Belt	71		Thickness (kg/m²)		Top sur	face		В	ottom	urfac		,	,	,	,	Antistatic property	maximum width	range for continuous use (°C)
				(mm)	(1.9/11)	Material	Surface configuration	Color	Friction coefficient	Material	Surface configuration	Color	Friction coefficient	At 2% elongation	At 1% elongation	For power transmission	For conveyance		(mm)	(For intermittent use)
Machine tools (Automatic lathes,	Thin rubber especially suitable for		250	1.25	1.4	NBR	Rough	Blue		NBR	Rough	Black		6.0	3.0	25	20	\circ	300	-20~80
etc.) Dryers (Cylinder drying	flexing/high-speed operation		350	1.4	1.6	NBR	Rough	Blue	0.5		Rough	Black		10.5	5.2	35	30	0	300	-20~80
machines, etc.)			500	1.55	1.8	NBR	Rough	Blue	0.5	NBR	Rough	Black	0.5	15.0	7.5	50	40	\circ	300	-20~80
Small to medium wood working machines		L	750	2.2	2.5	NBR	Rough	Blue)	NBR	Rough	Black		22.5	11.2	75	50	0	300	-20~80
Small centrifugal pumps and			1000	2.45	2.8	NBR	Rough		0.6	NBR	Rough	Black		30.0	15.0	100	60	0	300	-20~80
blowers			1500	2.95	3.4	NBR	Rough	1 1,	(Against iron)	NBR	Rough	Black	(Against iron)	45.0	22.5	150	90	0	300	-20~80
			2000%	3.45	4.0	NBR	Rough	Blue		NBR	Rough	Black		60.0	30.0	200	120	0	300	-20~80
Power transmission in industrial	Standard type		250	2.2	2.4	NBR	Rough	Blue		NBR	Rough	Black		6.0	3.0	25	25	0	300	-20~80
machinery (Fans, pumps, etc.) Sawmill machines	Suitable for normal operating conditions		350	2.35	2.6	NBR	Rough	Blue		NBR	Rough	Black		10.5	5.2	35	35	0	300	-20~80
(Chippers, etc.)			500	2.5	2.7	NBR	Rough	Blue	0.5	NBR	Rough	Black	0.5	15.0	7.5	50	40	0	300	-20~80
Paper working machines (Coaters, etc.)		N.A	750	2.75	3.0	NBR	Rough	Blue	5	NBR	Rough	Black	S	22.5	11.2	75	50	0	300	-20~80
Other general power		M	1000	3.0	3.3	NBR	Rough	Blue	0.6	0.6 NBR Rough Black 0.6	0.6	30.0	15.0	100	60	0	300	-20~80		
transmission Cut-proof conveyors			1500	3.5	4.0	NBR	Rough	Blue	(Against iron)	NBR	Rough	ugh Black (Against i ugh Black ugh Black	(Against iron)	45.0	22.5	150	90	0	300	-20~80
(Thin-plate conveyors, etc.)			2000%	4.0	4.6	NBR	Rough	Blue		NBR	Rough		<	60.0	30.0	200	120	0	300	-20~80
			2500%	4.5	5.2	NBR	Rough	Blue		NBR	Rough			75.0	37.5	250	150	0	300	-20~80
Compressors	Highly abrasion/impact resistant		500	3.5	3.8	NBR	Rough	Blue		NBR	Rough	Black		15.0	7.5	50	50	0	300	-20~80
Rolling machines Paper tube winding machines	thick rubber cover is used. Suitable for severe operating		750%	3.75	4.1	NBR	Rough	Blue		NBR	Rough	Black		22.5	11.2	75	60	0	300	-20~80
Abrasion-resistant conveyors	conditions	Н	1000	4.0	4.4	NBR	Rough	Blue	0.5	NBR	Rough	Black	0.5	30.0	15.0	100	75	0	300	-20~80
(Building material conveyors,	MH	1500%	4.5	5.0	NBR	Rough	Blue	5	NBR	Rough	Black	S	45.0	22.5	150	120	0	300	-20~80	
etc.)			2000%	5.0	5.6	NBR	Rough	Blue	0.6	NBR	Rough	Black	0.6	60.0	30.0	200	160	0	300	-20~80
			2500%	5.0	6.0	NBR	Rough	Blue ((Against iron)	NBR	Rough	Black	(Against iron)	75.0	37.5	250	_	0	300	-20~80
		MH 3000% 5.5 6.5	NBR	Rough	Blue		NBR	Rough	-		90.0	45.0	300	_	0	300	-20~80			
			4000%	6.5	7.6	NBR	Rough	Blue		NBR	Rough	Black		120.0	60.0	400	_	0	300	-20~80

*The products are made to order; please confirm the stock.

				Total	Weigh					Cover N	Material				Axial loa stable co (N/mm width;	nditions	pulley di	m)		Standard	Temperature range for
Major Applications	Properties	Belt	Туре	Thickness (mm)	(kg/m ²	-	Top surface Material Surface Color Friction coefficie			Friction		ottom s			At 2% elongation	At 1%	For power	For	Antistatic property	maximum width (mm)	continuous use (°C) (For intermittent use)
			250				Material			coefficient		Surface configuration		Friction coefficient			transmission 25	20		200	−20~80
				0.8			NBR	Weave			NBR	Weave			6.0	3.0				300	
			350	0.95			NBR	Weave			NBR	Weave		0.3~0.4	10.5	5.2	35	30	0	300	−20~80
		SG	500	1.1	1.1		NBR	Weave	Green		NBR	Weave	Black	(Against iron)	15.0	7.5	50	40	0	300	−20~80
	Moderate sliding properties on both sides		750	1.35	1.4		NBR	Weave		0.3~0.4 Against iron)	NBR	Weave	Black		22.5	11.2	75	50	0	300	−20~80
General power transmission	Excellent paper conveyance		1000%	1.6	1.7		NBR	Weave	Green	ryallist livil)	NBR	Weave	Black		30.0	15.0	100	60	0	300	−20~80
Printer paper feed Conveying plywood		SGL	250	1.0	1.0		NBR	Weave	Green		NBR	Rough	Black	0.5~0.6	6.0	3.0	25	20	0	300	−20~80
		OGL	500	1.3	1.4		NBR	Weave	Green		NBR	Rough	Black	(Against iron)	15.0	7.5	50	40	0	300	-20~80
	Thin rubber especially suitable for flexing/high-speed operation	SG	750-2P%	1.1	1.2		NBR	Weave	Green		Polyamide film	Mirror surfac	_	0.1~0.2 (Against iron)	22.5	11.2	50	40	0	300	−20~80
			250%	1.05	1.0		NBR	Rough	Blue		NBR	Weave	Black	(6.0	3.0	25	20	0	300	-20~80
		LS	350%	1.2	1.2		NBR	Rough	Blue	0.5~0.6 Against iron)	NBR	Weave	Black	0.3~0.4 (Against iron)	10.5	5.2	35	30	0	300	-20~80
			500%	1.35	1.4		NBR	Rough		J ,	NBR	Weave	Black	(),	15.0	7.5	50	40	0	300	-20~80
	Top surface has high friction	IRTA	350%	1.15	1.2		NBR	Rough	Green (0.5~0.6 Against iron)	Polyamide	Canvas	Blue		10.5	5.2	_	30	0	300	-20~80
Printer paper feed	coefficient.		350%	1.1	0.8		NBR	Weave	Black		Polyamide	Canvas	Blue	0.2~0.25	10.5	5.2	_	30	0	300	
	Bottom surface has excellent sliding properties.	KCS	500%	1.2	1.0		NBR	Weave	(/	Anainst iron)	Polyamide	Canvas	Blue	(Against iron)	15.0	7.5	_	40	0	300	
Printer folding par	Top surface is abrasion resistant and	TP9	S-3SN*	1.1				Canvas								3.4	_	30		300	-20~80
Corrugated board machine (Paper feeding	has excellent sliding properties. Highly scratch/abrasion resistant		X-7S%	4.2			Artifical		-) 4- 0 E		Flat and	Gray	0.2~0.25		15.0	_	75	×	300	
to and discharging from the rotary cutter)	surface material used						leather	smooth		Against cardboard		smooth		(Against iron)		6.0			^		
Conveying cardboard boxes (Counter eject)			E-20	7.0	3.5		NBR	Rough top			Polyester					(0.5%)		100		300	-20~80
	High conveyance capacity achieved due to rough top cover	RT	300	abt. 7.0	6.5		NBR	Rough top			Polyester			0.2~0.25	_	(0.5%)	_	100	0	300	−20~80 ———————————————————————————————————
Conveying cardboard boxes			0	abt. 5.5	4.8		NBR	abt.1.0	Polyester	Canvas	White	(Against iron)		1.3	_	100	0	300	−20~80 ———————————————————————————————————		
Conveying plywood	Suitable for severe operating conditions	NRT	100	abt. 4.5	3.6		NBR	Rough top	Blue	Against cardboard)	Polyester	Canvas	White		_	6.0	_	50	0	300	−20~80
	Conditions		300	abt. 6.5	6.5		NBR	Rough top	Blue	Blue	Polyester	Canvas			_	6.0	_	100	0	300	−20~80
			500	abt. 6.0	5.6		NBR	Rough top	Blue		NBR	Weave	Black	0.5~0.6 (Against iron)		7.5	_	90		300	−20~80

*The products are made to order; please confirm the stock.

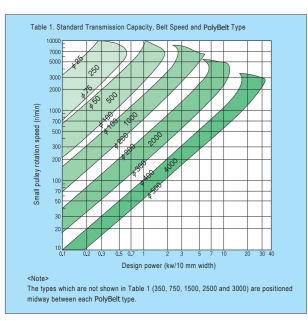
				Total	Weight			(Cover M	1aterial				Axial loa stable co	ad under onditions kgf/cm width)	Minim pulley di (mn	ameter	Standard		
Major Applications	Properties	Belt	71		(kg/m²)		Top surface				Bottom surface					Ear nawar	For	Antistatic property	maximum width (mm)	continuous use (°C)
				(mm)		Materia	Surface configuration	Color	Friction coefficient	Material	Surface configuration	Color	Friction coefficient	elongation	At 1% elongation	For power transmission	conveyance		(11111)	(For intermittent use)
			500-3	3.0	3.4	NBR	Rough	Blue		NBR	Rough	Blue		15.0	7.5	50	20	0	300	-20~80
			500-3.5	3.5	3.9	NBR	Rough	Blue		NBR	Rough	Blue		15.0	7.5	55	30	0	300	-20~80
			500-4	4.0	4.3	NBR	Rough	Blue		NBR	Rough	Blue		15.0	7.5	60	40	0	300	-20~80
Folder gluer	High conveyance capacity	XH	500-5%	5.0	6.8	NBR	Rough		0.8~0.9 (Against iron)	NBR	Rough	Blue	0.8~0.9 (Against iron)	15.0	7.5	70	50	0	300	-20~80
Paper tube winding belt Conveying plywood	achieved due to rubber properties	ΔП	500-6*	6.0	7.4	NBR	Rough	Divis	0.7~0.8 (Against iron)	NBR	Rough	Blue	0.7~0.8 (Against iron)	15.0	7.5	80	60	0	300	-20~80
			750-4*	4.25	4.4	NBR	Rough	Blue		NBR	Rough	Blue	-	22.5	11.2	75	20	0	300	-20~80
			1000-4*	4.0	4.4	NBR	Rough	Blue		NBR	Rough	h Blue		30.0	15.0	75	40	0	300	-20~80
			1000-6.5%	6.5	7.2	NBR	Rough	Blue		NBR	Rough	Blue		30.0	15.0	100	40	0	300	-20~80
		TT	500N%	1.3	1.2	Polyamide film	Canvas	Blue		Polyamide	Canvas	Blue		_	7.5	40	20	×	300	-20~80
Table-supported conveyor Accumulation conveyor	Excellent sliding on both surfaces	TTA	1000N%	1.8	1.7	Polyamide film	Canvas	Blue).2~0.25 (Against iron)	Polyamide	Canvas	Blue	0.2~0.25 (Against iron)	_	15.0	60	30	×	300	-20~80
,		TTB	1000%	2.8	2.5	Polyamide film	Canvas	Blue		Polyamide	Canvas	Blue		_	15.0	60	40	×	300	-20~80
Table-supported conveyor	Excellent sliding on one surface	GLTA	350※	1.5	1.6	Polyamide film	Canvas	Blue).2~0.25 (Against iron)	NBR	Rough	Blue	0.5~0.6 (Against iron)	_	5.2	35	30	0	300	-20~80
	High conveyance capacity	TW	250%	1.8	1.5	NBR	TW	Blue		NBR	Rough	Black		_	3.0	25	30	0	300	-20~80
Sloping conveyor	achieved due to rough	IVV	500※	2.1	1.9	NBR	TW		0.5~0.6 (Against iron)	NBR	Rough	Black	0.5~0.6 (Against iron)	_	7.5	40	_	0	300	-20~80
	surface of belt	TWH	500※	3.8	3.8	NBR	TW	Blue		NBR	Rough	Black		_	7.5	40	30	0	300	-20~80
			6S ※	2.25	2.4	NBR	Taffeta	Deep blue		NBR	Rough	Gray		23.0	_	60	75	0	300	-20~80
Fiber	T. "	TEI	75%	2.4	2.6	NBR	Taffeta	Deep blue	0.5~0.6	NBR	Rough	Gray	0.5~0.6	30.0	_	75	_	0	300	-20~80
Driving roller conveyors	таптета surface	Taffeta surface TFL	108	2.6	2.8	NBR	Taffeta		(Against iron)	NBR	Rough		(Against iron)	39.0	_	100	100	0	300	-20~80
			158%	3.1	3.4	NBR	Taffeta	1 . 1		NBR	Rough	Gray		60.0	_	150	100	0	300	-20~80
Ureth	Urethane HU 250%		250%	1.3	1.6	high degree of hardnessPU	Flatand smooth	Deep blue (0.3~0.4 (Against iron)	NBR	Weave	Green	0.5~0.6 (Against iron)	_	3.0	20	50	0	300	-20~80
Sponge bonded with jerse	ey Cushioning properties	F500	-10J※	abt.10.0	2.8	Jersey	Canvas		_	Polyamide	Canvas	Gray	0.2~0.25 (Against iron)	_	7.5	100	100	×	300	-20~80

^{*}The products are made to order; please confirm the stock.

Design Materials

1. Biaxial Power Transmission Design

(1) Select the belt type according to the design power and the small pulley rotation speed shown in Table 1 below.



(2) Calculate the belt speed (V) by using the pulley diameter and rotation

 $v(m/s) = \frac{\pi \cdot d \cdot n}{60 \times 1000}$

d: Drive pulley diameter (mm) n: Drive rotation speed (mm)

(3) Calculate the effective tension (Te) by using the transmission power and the belt speed.

$$Te(N) = \frac{1000 \times P}{}$$
 P: Transmission power (kw)

(4) Calculate the pulley contact angle (θ) (for the open belt drive).

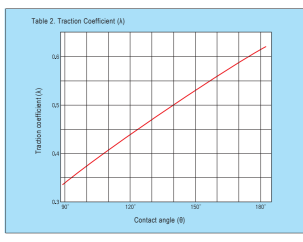
$$\theta \text{ (deg)} = 180^{\circ} - \frac{57(D-d)}{C}$$

D: Large pulley diameter (mm)

d: Small pulley diameter (mm)

C: Center distance (mm)

(5) Obtain the traction coefficient (λ) from Table 2 below.



(6) Select the load reserve factor (K) from Table 3 below Table 3. Load Reserve Factor (K)

Use conditions	Normal condition	Environment with oil and dust
Excessively light start-up load; small load fluctuation (Belt conveyors and small centrifugal pumps)	1.3	2.4
Light start-up load; small load fluctuation (Printing machines and wood working machines)	1.5	2.7
Heavy start-up load; large load fluctuation (Printing machines, pressing machines and rolling machines)	2.0	3.6

(7) Calculate the approximate axial load (2To).

$$2\text{To}(N) = \text{Te} \times \frac{K}{\lambda}$$

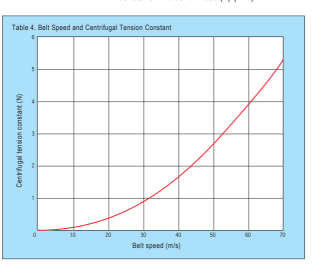
(8) Calculate the belt width limit (b)

$$b(mm) \leq \frac{(bp - 10)}{1.1}$$

bp: Pulley width (mm)

Round the calculated belt width to the nearest 5 mm.

(9) Obtain the centrifugal constant from Table 4 below. Then calculate the centrifugal tension (tc) using the following calculation formula. <Calculation formula> Centrifugal tension (tc) = Centrifugal tension constant x Belt thickness (h) (mm)



Design Materials

(10) Calculate the axial load (2to) per unit width (N/mm width).

$$2\text{to}(\text{N/mm width}) = \frac{2\text{To}}{\text{b}} + 2\text{tc}$$

(11) Calculate the elongation rate (ϵ) of the selected belt.

culate the elongation rate (
$$\epsilon$$
) of the selected belt.
$$\epsilon = \frac{2\text{to}}{2\text{to}(2\%)} \times \epsilon$$
" ϵ ": Standard elongation rate (2 %) 2to (2 %): Axial load under stable conditions (N/mm width) at 2 % elongation

The allowable belt elongation rate is 1 - 3 %. When the belt elongation rate is outside this range, take the following measures.

a. Change the belt type. b. Change the belt width.

(12) Calculate the axial load (F) by using the belt tension.

During operation stop:
$$Fs(N) = 2to \times \frac{\varepsilon}{2} \times b \times \sin \frac{\theta \times \pi}{2 \times 180^{\circ}}$$

During operation:
$$Fr(N) = \left(2\text{to} \times \frac{\varepsilon}{2} - 2\text{tc}\right) \times b \times \sin \frac{\theta \times \pi}{2 \times 180^{\circ}}$$

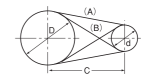
(Note) For multiaxial power transmission and conveyance, please consult Nitta

2. Belt Length Calculation Formula

Calculate the inner peripheral length (Li) as follows:

Inner peripheral length (A)

Inner peripheral length (A)
$$Li (mm) = 2C + \frac{\pi}{2} (D+d) + \frac{(D-d)^2}{4C}$$
Inner peripheral length (B)
$$Li (mm) = 2C + \frac{\pi}{2} (D+d) + \frac{(D+d)^2}{4C}$$



The length of PolyBelt is determined according to the pitch length (Lc). Convert "Li" obtained above into "Lc"

Pitch length Lc = Li
$$+ \pi$$
 h h: Belt thickness (mm)

When the center distance is fixed and there is no tension pulley in the device, shorten the belt length by the elongation rate as shown in the calculation formula below.

Belt length (mm) =
$$\frac{Lc}{1+E}$$
 $E = \frac{\varepsilon}{100}$ ε : Elongation rate (%)

(Note) Please inform Nitta of the pulley diameter and the coordinates; we will calculate the belt length for multiaxial power transmission.

3. Pulley Shape

(1) Calculate the pulley width (bp) from the following formula.

(2) Obtain the pulley crown (hc) from Table 5.

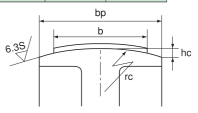
Table 5. Standard Crown hc (mm)

Pulley diameter width	30~150	151~300	301~700	701~1000	1001~1500	1501 or more
30~125	0.8	1.2	1.3	1.7	2.0	2.5
126~260	1.0	1.3	1.5	2.0	2.3	2.8
261~400	1.1	1.4	1.6	2.2	2.5	3.0

(3) Calculate the curvature radius (rc) from the following formula.

$$rc(mm) = \frac{bp^2}{8bc}$$

(4) The pulley surface finish is required to be 6.3S or more.



(5) Belt speed and pulley material

Belt speed	30 m/s or less	30 to 50m/s	50 m/s or more
Pulley material	Cast iron, aluminum, mild steel	Cast iron or mild steel	Mild steel

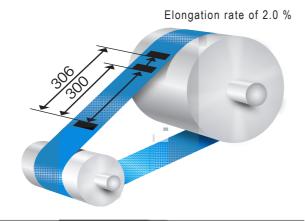
(6) As a rule, do not attach a flange to the pulley.

Precautions for Use

The following are precautions for using PolyBelt.

Belt Tension

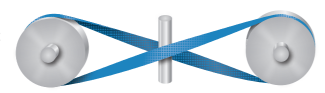
Measure the tension mark and stretch the belt to obtain the specified elongation rate. Rotate the belt once or twice to stretch it uniformly and check the tension mark.



Crossed Belt Drive

PolyBelt is highly abrasion resistant.

In order to lengthen the belt life, insert a rotator at the intersection of the belt.

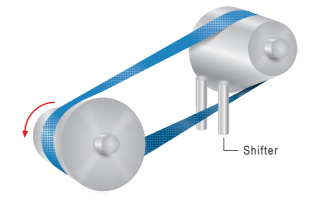


Belt Shifters

Use rotary belt shifters. If the shifters do not rotate, belt abrasion is accelerated.

Set the shifters at the positions where the belt enters the driven pulley.

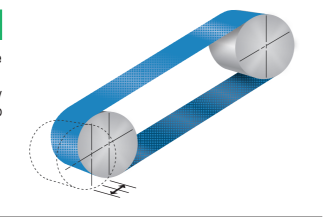
When selecting the belt type, consider the shifting property as well as the transmission calculation.



Attaching the Belt

When attaching the belt, use a center-distance adjuster.

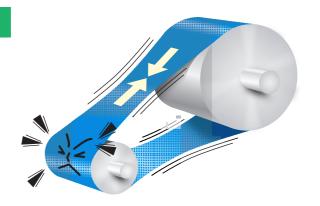
If the adjuster is not available, cover the pulley edges with waste cloth, etc. to prevent damage to the belt



Belt Elongation Rate

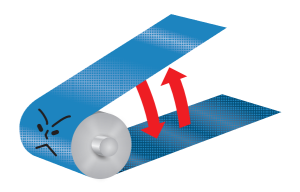
The maximum allowable elongation rate for PolyBelt is 3 %.

When the belt elongation rate is more than 3 %, use the next highest rank of belt type or a wider belt



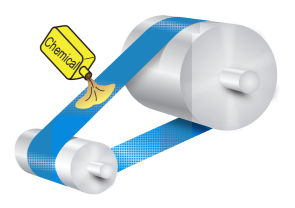
Minimum Pulley Diameter

The minimum pulley diameters of PolyBelt for conveyance are listed in "Types and Properties" on P. 2 to 7. When the belt speed is 5 m/s or less, the minimum pulley diameter for conveyance is in effect.



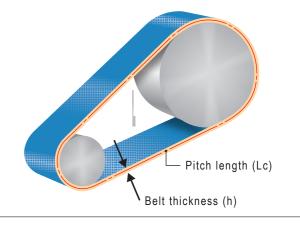
Resistance to Chemicals

PolyBelt is not affected by wetting and drying, machine oil, steam, fat, benzine, etc. However, be aware that PolyBelt is affected by concentrated acids, phenols, ketones and alcohol.



Belt Length

PolyBelt is manufactured according to pitch length. When ordering the belt, specify the pitch length. When ordering the belt to be set at a location where the center distance is not adjustable, specify the pitch length shortened in advance by the specified elongation rate. (See P.9.)



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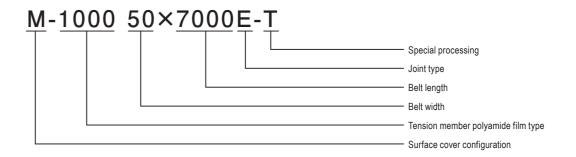
Basic Structure

Troubleshooting for Power Transmission Problems

When any of the following failures occur, troubleshoot as follows:

Failure Diamagian Diamagia								
Failure	Failure Diagnosis	Troubleshooting						
The belt comes off the pulley.	The belt deviates at start-up and then returns.	 The starting torque is too high; tighten the belt further or lower the starting load. 						
	Normal performance when the load is low; the belt comes off under high load.	The load is high; tighten the belt further or lower the load.						
	The belt comes off even when the load is low.	 Correct the pulley parallelism. Tighten the part where the belt comes off. If the tension pulley is used, tilt its axis. 						
The specified speed is not reached.	When further tightening the belt, the rotation speed does not increase.	 Measure the pulley diameter. When the speed ratio is large, add the belt thickness to the pulley diameter. Measure the rotation speed of the driver. 						
	When further tightening the belt, the rotation speed increases.	 Check for excessive load. Check the belt tension and the tension rate. Recheck that the belt transmission capacity is appropriate for the load. In an excessively high temperature environment, tighten the belt further. 						
The bearings are excessively heated.	Check for excessive tightening of the belt.	 Check the tension mark or measure the tension with a tensiometer. If the tension is too high, loosen the belt. If the belt is too wide for the load, narrow the belt width. 						
Heat	The belt tension is appropriate.	 Select appropriate bearings according to the bearing allowable load and rotation speed. Check for a shortage of lubricating oil. 						
Belt deflection	The belt deflects to the pulley axis. (Snaking)	When slight snaking of the belt affects functionality, check that the belt is not bent.						
	The belt deflects perpendicularly to the direction of the pulley axis. (Waving)	The vibration frequency of the machine resonates with that of the natural vibration frequency of the belt; change the belt tension.						

Belt Types



Surface cover configuration

Code	Configuration	Description	Material
SG	Extremely thin rubber with weave	Slight Green	NBR
L	Thin rubber with rough surface	Light	NBR
M	Medium thick rubber with rough surface	Middle	NBR
Н	Thick rubber with rough surface	Heavy	NBR
XH	Super thick rubber with rough surface		NBR
RT	RT		NBR
NRT	NRT		NBR
TW	TW		NBR
TF	Taffeta		NBR
HU	High hardness urethane (Flat and smooth)		PU

Joint type

Code	Description
Е	Endless joint
В	Both ends joint
S	One end joint
С	Slit/cut roll
CJ	Cut products with length tolerance requirements
R	Original roll

Special processing

Code	Description
T	Special processing (Hole processing, etc.)

Manufacturing Tolerance

Width

Nominal width	Tolerance
~ 10	±0.3
11 ~ 50	±0.5
51 ∼ 100	±1.0
101 ~ 280	±2.0
281 ~	±3.0

Endless joint (E), Both ends joint (B)

maioso jemi (2), 2001 ondo jemi (2)			
Nominal length	Tolerance		
	Less than 100 mm W	100 mm W or over	
~ 500	±2.0	±2.5	
501 ∼ 1.000	±3.0	±4.0	
1.001 ~ 2.000	±5.0	±6.5	
2.001 ~ 5.000	±7.0	±9.0	
5.001 ~ 10.000	±10.0	±13.0	
10.001 ~ 20.000	±20.0	±25.0	
20.001 ~	±0.15%	±40.0	

₩W=Width

Cut(C), Both sides joint (S), Roll (R)

 ,,	, (// (/
	Tolerance
	Nominal length or longer

[•] Polybelt is subject to dimensional change depending on storage conditions. The above dimensions are within the tolerance range before shipment.