



# Belt Conveyor Pulley Products Overview

www.damonroller.com

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## **About Damon Industry**



## ONE OF THE GLOBAL LEADING MANUFACTURER OF CONVEYOR ROLLERS

Damon Industry provides millions of rollers all over the world every year for many industries. With professional experience for decades, Damon Industry provides support for global companies to achieve efficient logistics.

Zhejiang Damon Industry Equipment Co. Ltd, since its establishment in 2004, has always been committed to providing the highest quality conveyor rollers and services for a wide range of industries.

Damon Industry conveyor rollers are used in a variety of industries including food distribution, pharmacy, tobacco, clothing, postal express, logistics and distribution, manufacturing, rubber and airport industries. Damon Industry provides a vast range of reliable and innovative roller solutions. Our dedicated and experienced team of sales people and application engineers work with our clients to ensure the products are suitable for the application and help users improve efficiency and reduce costs.

Globally we have gained the consistent trust of our customers. These customers include influential equipment manufacturing companies and logistics system integrators. We provide customers with over 40 different categories products covering a variety of specifications to suit customers' different requirements.

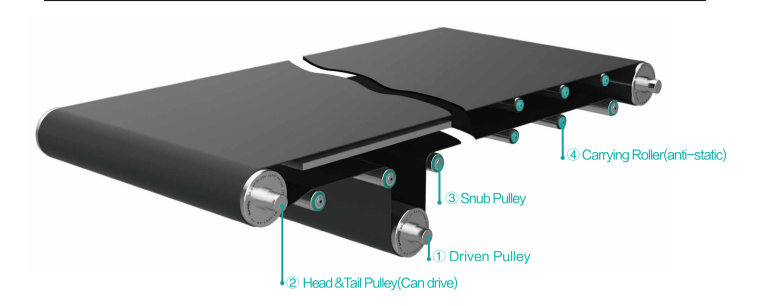
Damon Industry has manufacturing bases in Asia, Europe, America and Australia, and providing customers a wide range of services such as localized manufacturing, sales and service.

With a strong global presents, Damon Industry will continue to expand and pursue a deeper market share. From introduction of complete information based ERP management system to the independent research and development of the online roller drawing system and then launched 24 h online service, we are viewing our market from a brand new perspective and are willing to share our ideas of quality and innovation with every customer.

Damon Industry was awarded "The Most Innovative Brand" in the industry of Chinese logistics equipment. Damon Industry was also selected for the "Chinese Green Warehousing and Distribution Technology & Equipment" recommended directory. We will always focus on supplying outstanding conveyor roller solutions to local and global customers.

With the starting point of "creating competitiveness for customers' logistics systems", the company is moving towards the vision of "building Damon Industries into the most influential provider and service provider in the field of core components of global logistics equipment".

# Belt Conveyor Pulley One Station Solution



Through high intensity welding and precise processing craft, Damon Industry devote itself to offer you standardized belt–conveyor roller series with high intensity and quality. We could provide you one–stop solution for belt conveyor rollers, including carrier, head to tail roller, driven roller and tension roller.

## 1 Driven Pulley:

Main driving component for centre drive belt conveyors: Select BP-D series pulley (rotating shaft).

## 2 Head & Tail Pulley:

Installed at each end of a belt conveyor according to the different drive type and structure:

a Centre drive:

Change the belt direction: Select BP-R series pulley (fixed shaft) or DP-D series pulley (rotating shaft)

b. Head or Tail drive:

Drive Pulley: Select BP-D series pulley (rotating shaft)

Idler Pulley: Select BP-R series pulley (fixed shaft) or BP-D series pulley (rotating shaft).

## 3 Snub Pulley:

Used to increase the belt wrap angle for the driven pulley, tension and tracking the belt.

Select BP-R series pulley (fixed shaft) or 1200 series conveyor roller.

Be careful about the belt tensionning and siding focce when using as redirection & tensioning.

## 4 Carrying Roller:

Used to support the belt, simplify structure and reduce friction:

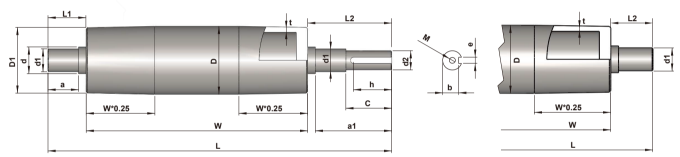
Select 1200 series conveyor roller.

# BP-D Series Pulley (Rotating Shaft)



- Thermal refining shaft
- Special welding equipment and technology
- · New structure, strong and reliable

## Dimensions(Steel Z/P)



## **Specifications**

-posmodiono								
		Standar	d	Optional	Length			
Series	Tube dia. (D)	Tube (t)	shaft dia. (d1)	Drum (D1)	Optional shaft dia.(d1)	W	L	L1/L2
06C	Ф59	(4.5)	Ф25	Ф58	Ф20	250~1300	≤1500	≤280
0014	Φ75	(4.5)	Ф30	Ф74	Ф25	250~1300	≤1500	≤280
08K	Ψ/5				Ф35	250~1500		≤185
08J Φ87	Φ97	(4.5)	Ф30	Ф85.6	Ф25	250~1300	≤1500	≤280
	Ψο/				Ф35	250~1500		≤185
10В Ф100	Φ100	(6.0)	Ф30	Ф98	Ф25	250~1400	-1600	≤280
	(6.0)	Ψ30	Ψ98	Ф35	250~1400	≤1600	≤185	
11D	Φ112	(6.0)	Φ35	Ф110	Ф30	250~1400	≤1600	≤280
	Ψ112				Ф40	250~1400		≤185,When≥ Φ40, ≤140
12A	Ф119	(6.0)	Ф35	Ф117	Ф40	250~1400	≤1600	≤185,When≥ Φ40, ≤140
13C	Ф130	(6.5)	Ф35	Ф127	Ф40	70~1800	≤2400	≤300
14K	Ф137	(6.5)	Ф35	Ф135	Ф40	70~1800	≤2400	≤300
15J	Ф156	(6.5)	Ф35	Ф153	Ф40	70~1800	≤2400	≤300
18K	Ф176	(8.0)	Ф40	Ф173	Ф45	70~1800	≤2400	≤300
20C	Ф200	(6.5)	Ф45	Ф196	Φ50/55	70~1800	≤2400	≤300
21J	Ф216	(8.5)	Ф50	Ф212	Ф55	70~1800	≤2400	≤300

Straight tube is available-not tapered; "(t)" is not accurate data.

If there is dynamic balance requirement for products, please contact us.

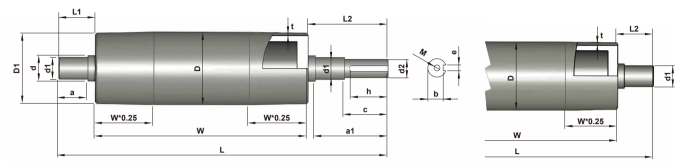
Surface treatment:zinc plated or anti-rust oil

Precaution of broken shaft: when installed by shaft through the motor, the torque that the shaft takes is quite big, please pay attention to the actual torque output and installation detail, otherwise, the shaft will break. Please contact us for details.

Prcaution of abrasion of the shaft: 1, please install the bearier with frame, and make sure the screw is fastened.

2, Machine flat surfaces on both sides of the shaft, so as that the screws can reach the surfaces and thus be fastened.

## Dimensions(Surface Polyurethane-PU)



## **Specifications**

	Stand	ard configuratio	Optional	Length				
Series	After PU coating (D)	PU layer thickness (t)	shaft dia. (d1)	Drum (D1)	Optional shaft dia.(d1)	W	L	L1/L2
08Ј Ф87		(6.0)	Ф30	Ф85.6	Ф25	250~1400	≤1600	≤280
		(0.0)			Ф35	230 1400		≤185
100	<b>4</b> 100	(6.5)	Ф30	Ф98	Ф25	250~1400	≤1600	≤280
10B	Ф100				Ф35			≤185
11D	Ф112	(6.0)	Ф35	Ф110	Ф30	250~1400	≤1600	≤280
					Ф40			≤185,When≥Φ40, ≤140
12A	Ф122	(5.0)	Ф35	Ф120	Ф40	250~1400	≤1600	≤185,When≥ Φ40, ≤140
13C	Ф130	(5.5)	Ф35	Ф127	Ф40	250~1400	≤1600	≤185,When≥Φ40, ≤140
15J	Ф156	(6.0)	Ф35	Ф153	Ф40	70~1800	≤2400	≤300
18K	Ф176	(5.0)	Ф40	Ф173	Φ45	70~1800	≤2400	≤300
20C	Ф202	(5.0)	Φ45	Ф199	Φ50/55	70~1800	≤2400	≤300
21J	Ф216	(7.5)	Ф50	Ф212	Φ55	70~1800	≤2400	≤300

Straight tube is available-not tapered; "(t)" is not accurate data.

Polyurethane (PU)color-yellow

(If the pulley length is out of above, please contact us.)

Precaution of broken shaft: when installed by shaft through the motor, the torque that the shaft takes is quite big, please pay attention to the actual torque output and installation detail, otherwise, the shaft will break. Please contact us for details.

Prcaution of abrasion of the shaft: 1, please install the bearier with frame, and make sure the screw is fastened.

2, Machine flat surfaces on both sides of the shaft, so as that the screws can reach the surfaces and thus be fastened.

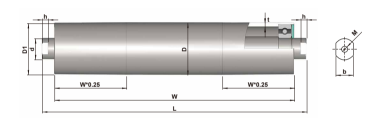


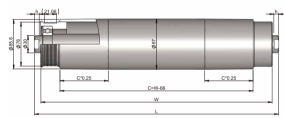
# BP-R Series Pulley (Fixed Shaft)



- Configured with precision bearings
- Precision machining, smooth rotation
- · High load capacity, reliable and durable.

## Dimensions(Steel Z/P)





Usually used for climbing belt conveyor

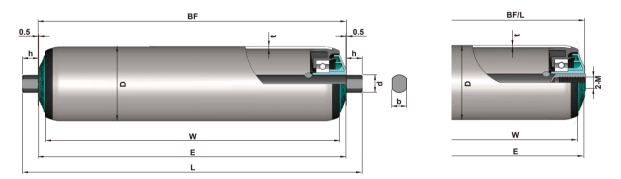
## **Specifications**

Standard							Length		
Series	Tube dia. (D)	Tube (t)	shaft dia. (d)	Bearing type	Drum (D1)	W	L	Shaft unilateral outcrop	Remarks
05D	Ф51	(3.0)	Ф20	6204	/	450~1300	≤1500	≤100	
06C	Ф59	(4.5)	Ф25	6205	Φ58	70~1300	≤1500	≤100	
07C	Ф69	(6.0)	Ф30	6206	Φ68	70~1300	≤1600	≤150	
08K	Φ75	(4.5)	Ф25	6005	Φ74	120~1300	≤1500	≤100	
08C	Φ79	(4.5)	Ф25	6005	Ф77.6	120~1300	≤1500	≤100	
08J	Ф87	(4.5)	Ф25	6205	Ф85.6	120~1300	≤1500	≤100	
10B	Ф 100	(6.0)	Ф30	6306	Ф98	120~1800	≤2100	≤150	
11D Φ112	<b>4</b> 112	440 (0.0)	Ф30	6306	* 440	100 1000	-2400	-150	
	(6.0)	Ф35	6307 Ф110 1	120~1800	≤2100	≤150			
12A	Φ119	(6.0)	Ф30	6306	Ф117	120~1800	≤2100	≤150	
08J	Ф87	(4.5)	Ф30	6206	Ф85.6	180~1300	≤1600	≤150	Steel Poly-vee

# 1200 Series Conveyor Roller



## **Dimensions**



## **Specifications**

Tube dia.	Standard	Dimensio	n relation	Surface	Recommended	
(D)	Shaft Dia(d)	BF	BF L		application location	
Φ50	Ф12/15	BF=W+10	L=W+31	Steel Z/P	4	
	Ф17	BF=W+10	L=W+31	SS	3&4	
Ф60	Ф 12/15	BF=W+10	L=W+31	Steel Z/P	4	
	Ф17	BF=W+10	L=W+31	SS	3&4	
Φ76	Ф20	BF=W+12	L=W+41	Steel Z/P	3&4	
Φ80	Ф20	BF=W+12	L=W+41	Steel Z/P	3&4	



⚠ Be careful about the belt tensionning and siding focce when using as redirection & tensioning.



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## Because the printed copy is updated slowly, so for the newest product informations, pls refer to the official website.

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