

TSUBAKI PIN GEAR DRIVE UNITS



Tsubaki's Pin Gear Drive Unit replaces racks and gears.

Consisting of a pin mechanism used with a pin wheel and pin rack, and a gear with a unique tooth profile, Pin Gear Drive Units offer limitless design possibilities for linear and rotational drive sections.



Features

Easy installation

Employs a separable segmented design to ensure easy installation. Allows for more flexible installation precision than rack gears.

■ Large transmission torque

The pin gear is designed with a forgiving module, and the good pin wheel/rack balance delivers large transmission torque.

Usable in large-scale equipment

The increased number of segments allows for use in large drive units.

Drive system comparison

Drive system	Installation man-hours	Transmission torque	Large equipment
Pin Gear Drive	0	0	0
Ordinary gear	\bigtriangleup	0	\bigtriangleup
Chain-type pin gear	\bigtriangleup	0	0

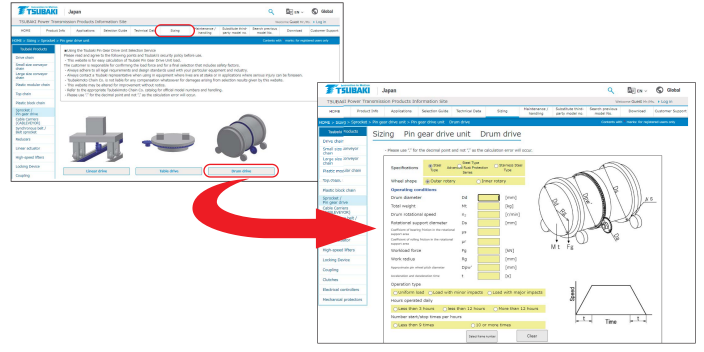
Tsubaki Power Transmission Products Information Site https://tt-net.tsubakimoto.co.jp

This site is designed to facilitate product selection, with provisional selection available from the Selection Calculation page, and drawing downloads available from the Drawing Library. HOME > Sizing > Sprocket / Pin gear drive > Pin gear drive unit



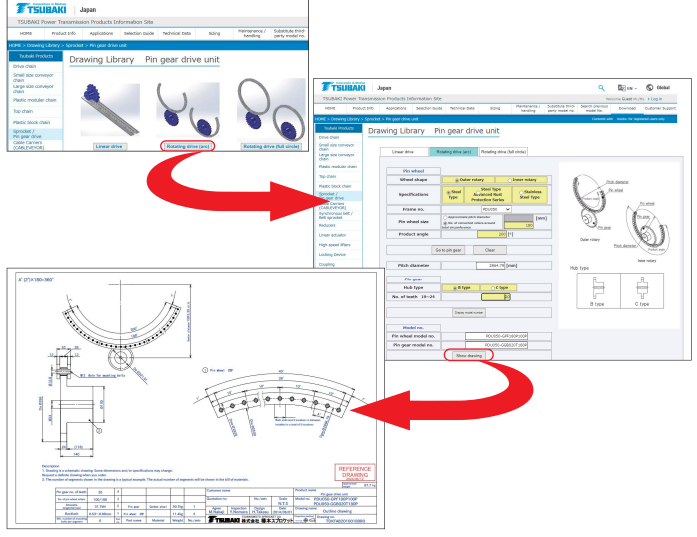
Selection Calculations

https://tt-net.tsubakimoto.co.jp/tecs/calc/cdc/pdu/calc_pdu.asp



Drawing Library

https://tt-net.tsubakimoto.co.jp/tecs/pdfl/cdc/pdfl_CPDU.asp

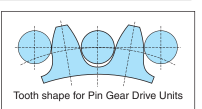


Structure

Pin Gear Drive Units include a pin gear that meshes with a pin rack or pin wheel. The pin rack or pin wheel consists of a frame, bushings, and rollers. The bushes are all hollow pin-types that can also be used as mounting holes.

Unique Tooth Profile (Dislocated Tooth Profile)

The pin gear adopts a unique tooth profile that enables smooth engagement and transmission with pin racks and pin wheels. The continuous engagement of the teeth and the rollers results in flexible engagement. In addition, the steel teeth are hardened to improve strength and wear resistance.



Roller

Bush (Hollow pin)

Frame

Standard Specifications

Frame No.	Pitch	A	Allowable Tangential Load kN {kg	f}
Frame No.	mm	Steel Models	Flexible Models	Stainless Steel Models
PDU020	20	4.7 {480}	—	0.8 {80}
PDU022	22	7.7 {780}	—	1.1 {110}
PDU030	30	12.8 {1300}	—	1.9 {190}
PDU035	35	19.5 {1990}	—	2.6 {270}
PDU040	40	27.3 {2780}	—	4.1 {420}
PDU050	50	31.7 {3230}	25.3 {2580}	5.1 {520}
PDU055	55	52.9 {5390}	37.0 {3770}	7.0 {710}
PDU070	70	60.7 {6190}	48.5 {4950}	9.9 {1010}
PDU080	80	71.5 {7290}	57.2 {5830}	12.0 {1220}
PDU090	90	98.9 {10100}	79.1 {8070}	16.8 {1710}
PDU120	120	122.5 {12490}	—	—
PDU150	150	240 {24500}	—	—
PDU180	180	347 {35400}	—	—
PDU240	240	525 {53400}	_	

* Pin wheel pitch notation indicates circular arc pitch.

* Tangential load may be reduced for some specifications or in certain applications.

		Steel Models	Steel Models Flexible Models					
Maximum	Speed		Tangential speed: 50 m/min					
Usage Envi	ironment	Indoors (not expos	Indoors (not exposed to rain or water)					
Usage Tem	perature	-10°C to	10°C to 150°C -20°C to 400°C					
	Frame	Rollec	1 steel	Austenitic stainless steel				
Materials	Bush	Alloy	steel	Precipitation hardened stainless steel				
waterials	Roller	Alloy	steel	Austenitic stainless steel				
	Pin Gear	Carbon steel (with	Austenitic stainless steel					

Backlash (Reference) and Center Distance Precision

		Backlash (mm)		Cente	er Distance Precision	(mm)
Frame No.	Steel Models	Flexible Models	Stainless Steel Models	Steel Models	Flexible Models	Stainless Steel Models
PDU020	0.26 to 0.47	-	0.26 to 0.47	±0.25	-	±0.25
PDU022	0.32 to 0.57	-	0.32 to 0.57	±0.3	-	±0.3
PDU030	0.32 to 0.66	-	0.32 to 0.67	±0.4	-	±0.4
PDU035	0.33 to 0.88	-	0.33 to 0.88	±0.5	-	±0.5
PDU040	0.41 to 0.86	-	0.41 to 0.86	±0.6	-	±0.6
PDU050	0.53 to 0.98	0.77 to 1.22	0.53 to 1.08	±0.7	±1.57	±0.7
PDU055	0.61 to 1.06	1.01 to 1.46	0.61 to 1.26	±0.75	±1.72	±0.75
PDU070	0.86 to 1.24	1.36 to 1.74	0.86 to 1.61	±0.9	±2.02	±0.9
PDU080	0.89 to 1.20	1.49 to 1.80	0.89 to 1.74	±1	±2.2	±1
PDU090	0.97 to 1.42	1.57 to 2.02	0.97 to 1.92	±1.2	±2.7	±1.2
PDU120	1.30 to 1.57	-	-	±1.6	-	-
PDU150	1.63 to 1.96 –		-	±2	-	-
PDU180	1.95 to 2.36 –		-	±2.4	-	-
PDU240	PDU240 2.60 to 3.14 -		-	±3.2	-	-

* Backlash amounts are calculated figures and are not guaranteed values.

Special Backlash Specifications (Models with Varying Allowable Tangential Load)

• Large backlash specifications Increased backlash improves the ease of installation.

• Small backlash specifications Models with less backlash are also available. (With 2/3 the backlash of standard backlash models; Applicable frames: PDU020–PDU120)

Variations

■ Frame Numbers by Model Type and Specification

Frame No. Product	PDU020	PDU022	PDU030	PDU035	PDU040	PDU050	PDU055	PDU070	PDU080	PDU090	PDU120	PDU150	PDU180	PDU240
Steel Models	0	0	0	0	0	0	0	0	0	0	0	0	0	0
High Anti-Rust Specification	0	0	0	0	0	0	0	0	0*	0*				
Flexible Models						0	0	0	0	0				
Stainless Steel Models	0	0	0	0	0	0	0	0	0	0				
Sluice/Movable Weir Specification						0		0		0				

* Vertical installation (angle type) is not supported for frame No. PDU080 and above.

Steel Models (Standard Specification)

Features

Steel models are the most versatile type with support for all frame numbers.

High Anti-Rust Steel Models (Applicable Frames: PDU020–PDU090)

• Features

High anti-rust steel models include special surface treatment for improved corrosion resistance and weather resistance without changing the standard tangential load.

Specifications

Steel models include a combination of high corrosion resistance plating, high corrosion resistance coating, and high corrosion resistance painting.

Frame	High anti-rust plating	Special zinc and aluminum alloy plating
Roller, Bush	High anti-rust coating	Special zinc and resin coating
Pin Gear	High anti-rust painting	Special coating with corrosion resistance and weather resistance

Flexible Models (Applicable Frames: PDU050–PDU090)

Features

Flexible models have a large center distance tolerance and a wider clearance between the pin rack/pin wheel and pin gear. This is effective not only for equipment requiring strict installation precision but also if the installation position changes due to thermal expansion during operation.

Specifications

Some steel models adopt different dimensions. See the Table of Dimensions on page 6.

Stainless Steel Models (Standard Specification) (Applicable Frames: PDU020–PDU090)

Features

Stainless steel models are suitable for use in corrosive atmospheres and environments with low or high temperatures.

Specifications

All models are made of stainless steel.

Some steel models adopt different dimension. See the Table of Dimensions on page 6.

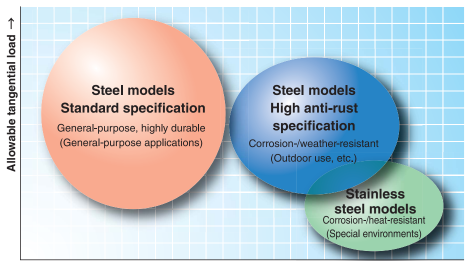
• Stainless Steel Models (Sluice/Movable Weir Specification; Linear Drive) (Applicable Frames: PDU050, PDU070, PDU090)

Features

Sluice/movable weir specifications provide superior environmental resistance when stationary compared with standard specifications. These models also comply with technical standards (draft) for dam and weir facilities.

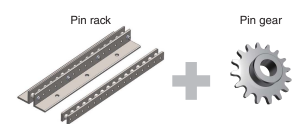
- Specifications
 - All components on the stainless steel models are made of SUS304.
 - * The minimum number of teeth for pin gears has been established in consideration of safety factors per the technical standards (draft) for dam and weir facilities. The minimum number of teeth is 15 for PDU050 and PDU070, and 14 for PDU090.

Selection Guide

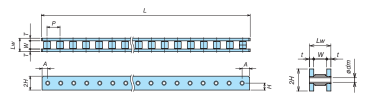


→ Corrosion resistance

Pin Rack (Linear Drive) Products and Specifications



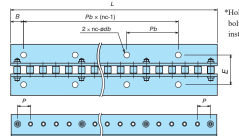
Horizontal installation (flat) pin rack: SPF



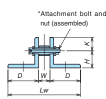
Vertical installation (angle) pin rack: SPA

Notes:

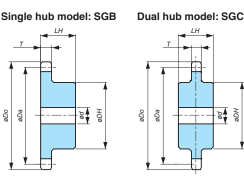
- 1. The standard pin count is based on the number of pins used in segments with lengths that make them easy to handle. In addition, the minimum length and minimum number of pins are set based on manufacturing limitations.
- 2. If the total number of pins exceeds the standard number of pins, the standard number of pins and the number of pins less than the standard length (equal to or more than the minimum number of pins) is used for configuration.
- 3. See page 14 for installation instructions.
- 4. Mounting bolts are not included.



*Hollow pins are secured with nuts and bolts to secure the rack on vertical installation models.



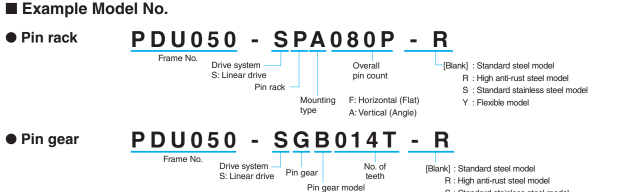
Linear Drive Pin Gear





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The angle shapes of vertically installed PDU180 and PDU240 differ.

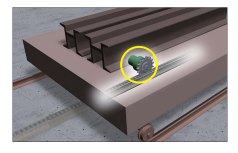


B: Single hub model

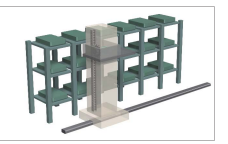
C: Dual hub model

- S : Standard stainless steel model
- Y : Flexible model

Example Uses



Driving large conveyor trolleys



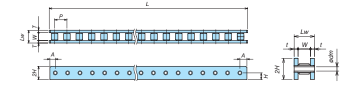
Lifting pallet pools

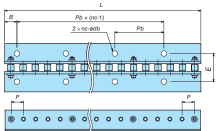
■ Pin Rack / Linear Drive Pin Gear Dimensions. Table ① (PDU020 to PDU040)

ame I	No.				PDU020	PDU022	PDU030	PDU035	PDU040
ch P					20	22	30	35	40
ller D	Diame	ter ø	j		10.16	11.91	15.88	19.05	22.23
anda	rd Ler	ngth	L		800	792	780	770	800
anda	rd Pin	Cou	unt NT		40	36	26	22	20
n Gea	ar Too	th W	/idth T		9	12	15	18	24
side V	Vidth	W			12	16	19	22	28
		Cen	nter Heigh	nt <i>H</i>	11	12.5	16	19	22.5 (S: 25)
		Ove	erall Heig	ht 2H	22	25	32	38	45 (S: 50)
	Horizontal Installation (Flat)	Ove	erall Width	ו <i>Lw</i>	21 (S: 22)	25 (S: 26)	31	40 (S: 34)	46 (S: 44)
	tallatio	Plat	te Thickne	ess t	4.5 (S: 5)	4.5 (S: 5)	6	9 (S: 6)	9 (S: 8)
	Inst	Pin	Position	A	10	11	15	17.5	20
	ntal	Bolt	t Hole Dia	ameter ødm	4.5	4.5	6.5	8.8	10.8
	orizo	Μοι	unting Bo	lt Size	M4	M4	M6	M8	M10
	Ĭ	Star	ndard We	eight kg	1.5 (S: 1.6)	1.8 (S: 2.0)	3.0 (S: 3.1)	5.0 (S: 3.7)	6.4 (S: 6.5)
		Min	imum Lei	ngth	160	286	300	280	280
		Minimum Pir			8	13	10	8	7
		Cen	nter	Н	20	27	28	30	28
		Hei	ght	К	10	13	22	20	22
	Ove	erall Heigl	ht H+K	30	40	50	50	50	
		<u> </u>	Overall Width <i>Lw</i>		72	96	119	122	128
		<u> </u>	gle Leg W		30	40 50 22 30		50	50
n (Ang	End Surface <i>B</i> Mounting Hole Diameter			20	22	30	35	40	
	ødb)		9	11	13.5	13.5	13.5	
	allatio	Mounting Bolt Size			M8 56	M10 60	M12 69	M12 76	M12 88
	Insta		Nounting Hole Position E		120	88	120	140	120
	ertical	Mounting Hole Pitch <i>Pb</i> Mounting Hole Count (One Side) nc			7	9	7	6	7
	Š	Dist	tance Bet	ween les <i>Pb</i> × (nc-1)	720	704	720	700	720
		Star	ndard We	eight kg	2.4	3.3 (S: 3.4)	5.9 (S: 6.6)	7.7 (S: 6.8)	8.5 (S: 7.5)
		Min	imum Lei	ngth	160	132	180	210	320
		Min	imum Pir	n Count	8	6	6	6	8
			Pitch Cir øDa	rcle Diameter	84.76	93.44	126.94	148.43	169.92
			Outer D	iameter øDo	103	113	154	180	206
		13	Hub	Diameter øDH	50	60	80	95	110
		Т		Length LH	30	40	50	80	90
			Shaft Bore	Pilot Bore	12.7	15.9	19	23	28
			Diameter ød	Max.	30	30	50	50	60
				rcle Diameter	91.13	100.44	136.49	159.57	182.65
	Ł		Outer D	iameter øDo	108	119	162	189	217
	of Teeth NT	14 T	Hub	Diameter øDH	50	60	80	110	120
). of			Length LH	30	40	50	90	100
	No.		Shaft Bore Diameter	Pilot Bore Max.	12.7 30	15.9 30	19 50	23 60	28 70
			ød Pitch Cir						
			øDa	rcle Diameter	97.29	107.04	145.84	170.51	194.99
			Outer D	iameter øDo	114	125	170	199	228
		15	Hub	Diameter øDH	50	60	80	110	120
		Т		Length LH	30	40	50	90	100
			Shaft Bore	Pilot Bore	12.7	15.9	19	28	33
			Diameter ød	Max.	30	30	50	60	70

Horizontal installation (flat) pin rack: SPF

Vertical installation (angle) pin rack: SPA





*Hollow pins are secured with nuts and bolts to secure the rack on vertical installation models.



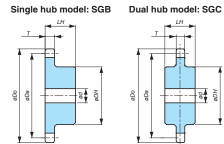
■ Pin Rack / Linear Drive Pin Gear Dimensions, Table ② (PDU050 to PDU090)

(Unit: mm)

Frame	No.				PDI	J050	PDL	J055	PDI	J070	PDL	1080	PDU	090
Model													Steel Models	
Pitch /	P					60		5		70		0	9	
Roller	Diame	eter ø	i		2	5.4	28	.58	35	.71	39	.68	47.	63
Stand	ard Ler	ngth	L		10	00	99	90	9	80	9	60	99	90
Stand	ard Pin	Cou	Int NT		2	20	1	8		14	1	2	1	1
Pin Ge	ear Too	th W	idth T		24	20	30	26	34	32	36	34	45	40
Inside	Width	W			28	40	36	50	40	72	42	84	52	100
		Cer	nter Heigh	nt H	3	2.5	32	2.5	3	7.5		5	5	0
	lat)	Ove	erall Heigh	nt 2H		5		5		75		0	10	00
	Installation (Flat)	Ove	erall Width	n Lw	52 (S:46)	64 2	60 (S:54) 74 12		72 (S:60)	104 16	74 (S:66)	116 6	90 (S:76)	138
	stallat		Position		(S	:9)	(S	2 :9) 7.5	(S:10) 35		(S:	12)	(S:	5 5
	Ë R	<u> </u>		imeter ødm	25 12.8			7.5 2.8		17	40			2
	onta	<u> </u>	unting Bo			 12		112		116		16	M	
	Horizontal		ndard We		14.0 (S:11.1)	13.9	14.9 (S:12.1)	15	22.2 (S:15.6)	23.3	26.3 (S:21.3)	28.4	36.5 (S:26.2)	39.4
		Min	imum Ler	ngth	3	00	4	95	4	20	5	60	54	40
		Min	imum Pin	Count		6		9		6		7	(5
×		Cer	nter	Н	40		37		43		5	5	5	5
Pin Rack		Hei	ght	K	2	.5	28		32		35		4	5
Pin			erall Heigh			5		5		75		0	10	
	(Angle)		erall Width		158	170	166	180	190	222	222	264	252	300
			le Leg W			5		5	75 70		90		10	
		<u> </u>	nd Surface <i>B</i> lounting Hole Diameter ødb			i0 7.5	55 17.5		17.5		22		9	
	tion		Mounting Bolt Size			7.5 16		7.5 16	M16		M20		2 M2	
	talla		Mounting Bolt Size Mounting Hole Position E		104			12		30	142		16	
	Ins			le Pitch Pb	150			165		10	160		18	
	tical	<u> </u>		ount (One Side) nc			6		5		6		5	
	Ver	Dist	ance Betv		9	00	825		840		800		72	20
		Sta	ndard We	ight kg	17.1 (S:13.8)	18.2	18.0 (S:14.8)	19.4	29	32.8	37	41.4	45	52.3
		Min	imum Ler	ngth	2	50	44	40	5	60	4	30	54	10
		Min	imum Pin	Count		5	1	8		8		6	6	6
				e Diameter øDa		1.7		2.79		5.66		7.64	380	
			L	ameter øDo		56		82		58)9	46	
		13	Hub	Diameter øDH Length LH		30 00		50 40		80 60		90 50	22	
		T	Shaft Bore	Pilot Bore		3		40 33		13		3	4	
			Diameter ød	Max.		10		0		10		10	13	
		-		le Diameter øDa	22	7.62	25	0.3	31	7.94	36	3.11	409	.07
5	NT		Outer Di	ameter øDo	2	70	29	97	3	77	4	31	48	35
Pin Gear	of Teeth	14		Diameter øDH	1	30	1(60	1	80	2	00	23	30
Pin	of T	T	Hub	Length LH	1	10	14	40	1	60	18	30	21	10
	No.			Pilot Bore	3	3	3	3	4	13	4	3	4	3
			Diameter ød	Max.	8	0	1(00	1	10	1:	20	14	10
			<u> </u>	e Diameter øDa		3.13		7.41		9.83		3.17	437	
			Outer Di	ameter øDo		84		12		97		53	51	
		15 T	Hub	Diameter øDH		30		60		80		00	23	
			0	Length LH		10		40		60 13		30 3	21	
			Shaft Bore Diameter ød	Pilot Bore Max		13 10		13 00		10		3 20	6	3 10
* In the	e table a	above		esents the dime						10	1/		14	

* In the table above, "S" represents the dimensions/weights for stainless steel models.

Linear Drive Pin Gear

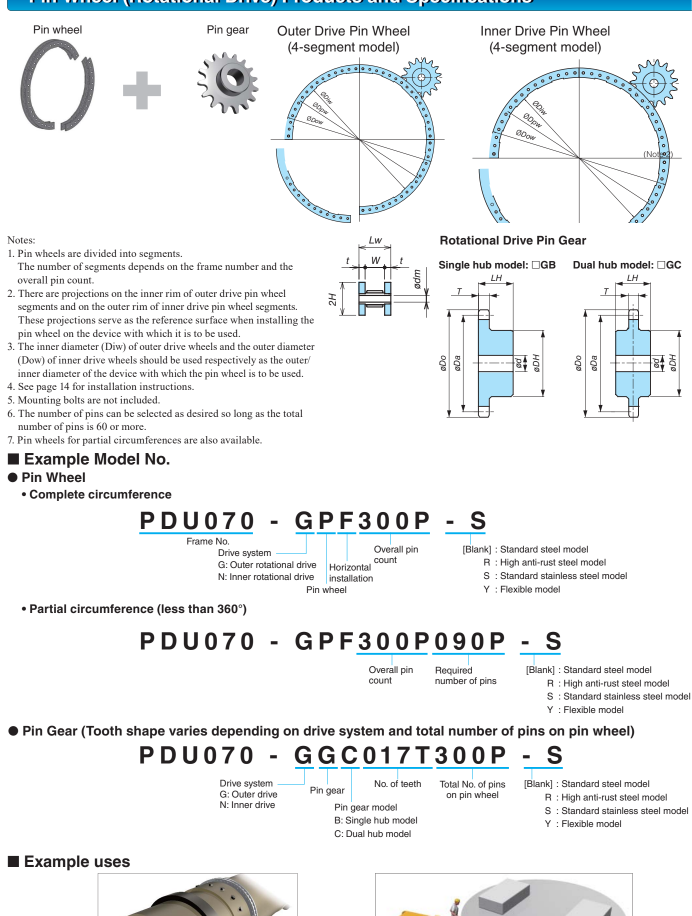


■ Pin Rack / Linear Drive Pin Gear Dimensions, Table ③ (PDU120 to PDU240) (Unit: mm)

rame	No.				PDU120	PDU150	PDU180	PDU240			
Pitch <i>I</i>	D				120	150	180	240			
Roller	Diame	eter ø			63.5	79.38	95.25	127			
tand	ard Ler	ngth	L		960	1200	1260	1200			
tand	ard Pin	Cou	nt NT		8	8	7	5			
in Ge	ear Too	th W	idth T		60	75	90	120			
side	Width	W			68	94	112	150			
		Cen	iter Heigh	nt H	75	75	100	125			
		Ove	erall Heigh	nt 2 <i>H</i>	150	150	200	250			
	Horizontal Installation (Flat)	Ove	erall Width	ו <i>Lw</i>	112	138	172	226			
	tallatio	Plat	e Thickne	ess t	22	22	30	38			
	Inst	Pin	Position /	4	60	75	90	120			
	ntal	<u> </u>		imeter ødm	32	39	45	52			
	rizo	Μοι	unting Bo	It Size	M30	M36	M42	M48			
	Ĥ	Star	ndard Weight kg		60.7	88.3	161	251			
		Min	imum Ler	nath	480	1200	1260	1200			
		h	imum Pin		400	8	7	5			
ť				H	85	85	125	157			
LIN HACK		Cen		K	65	65	95	119			
Ī			rall Heigh		150	150	220	276			
			rall Width		368	394	462	554			
			le Leg W		150	150	175	202			
	Igle	<u> </u>	Surface		120	150					
	(Ar			Diameter ødb	33	39	- Contact Tsuba	aki for details.			
	Vertical Installation (Angle)		unting Bol		M30	M36	M42	M48			
	talla			le Position E	232	270					
	Insi			le Pitch Pb	240	300	-				
	tical	<u> </u>		ount (One Side) nc	4	4	Contact Tsuba	aki for details.			
	Ver	Dist	ance Betv	, ,	720	900					
			ndard We		90	131	233	362			
		Min	imum Ler	ngth	480	1200	1260	1200			
		·····	imum Pin		4	8	7	5			
			Pitch Circ	le Diameter øDa	508.56	635.7	762.85	1017.13			
			Outer Di	ameter øDo	615	746	925	1233			
		13		Diameter øDH	270	250	300	400			
		T	Hub	Length LH	250	250	300	400			
			Shaft Bore	Pilot Bore	63	68	78	78			
			Diameter ød	Max.	160	150	180	250			
			Pitch Circ	le Diameter øDa	546.76	683.45	820.14	1093.52			
	NT		Outer Di	ameter øDo	648	787	975	1300			
2	eeth	14	Hub	Diameter øDH	270	270	320	430			
5	No. of Teeth NT	Т		Length LH	250	270	320	430			
	No.		Shaft Bore	Pilot Bore	63	68	78	78			
			Diameter ød	Max.	160	160	200	260			
			Pitch Circ	le Diameter øDa	582.96	728.7	874.44	1165.92			
			Outer Di	ameter øDo	680	827	1023	1364			
		15	Hub	Diameter øDH	280	290	340	460			
		Т		Length LH	260	290	340	460			
			Shaft Bore	Pilot Bore	63	68	78	78			
			Diameter ød	Max.	170	180	210	280			

* Frame numbers PDU120 and above are for steel models only.

Pin Wheel (Rotational Drive) Products and Specifications



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Table swiveling

■ Pin Wheel / Rotational Drive Pin Gear Dimensions, Table ① (PDU020 to PDU040) (Unit: mm)

Frame No.					J020					(J022		- / ((Jnit: mm)
Pitch P					020							22			
Roller Diar	meter ø				.16							.91			
	both Width T				9							2			
Inside Wid					2							6			
Overall Wi				21 (\$								S: 26)			
Plate Thick					S: 5)							(S: 5)			
	le Diameter ødm			4.5								.5			
Mounting E	-														
Mounting	Doit Size	Overall Pin Count	Ditch Circle			iomotor	Innor D	iameter	Overall Pin Count	Ditch Cirol			liomotor	Inner D	lameter
	No. of Segments		ØD		øD		-	iameter)iw	NT		pw	øD		-	Diw
e	1	80	509		-	32	487		72		4.2	-	29	~	180
Pin Wheel	4	160	1018.59		10	-		96	144		4.2 8.41	-	33		984
> _	6	240	152		10			05	216	151		15			188
ä	8	320	203		20		-	15	288	201		20	-		92
	12	480	305		30		30		432		5.22		50)01
	1 12	400	Pitch	Reference		70	Shaft		452	Pitch	Reference		50		t Bore
		No. of Teeth	Circle	Outer	Hub	Hub		ter ød	No. of Teeth	Circle	Outer	Hub	Hub		eter ød
		NT	Diameter		Diameter	Length	Pilot		NT	Diameter		Diameter		Pilot	1
			øDa	øDo	øDH	LH	Bore	Max.		øDa	øDo	øDH	LH	Bore	Max.
		12	78.59	92	49	20	12.7	30	12	86.83	102	50	40	12.7	30
Pin Gear	13 04.70 98 50 50 12.7 50 15			93.44	108	60	40	15.9	30						
		14	91.13	108	50	30	12.7	30	14	100.44	119	60	40	15.9	30
		15	97.29	113	50	30	12.7	30	15	107.04	125	60	40	15.9	30
		16	103.66	119	50	30	12.7	30	16	114.05	131	70	40	15.9	40
		24	153.99	166	60	40	15.9	30	24	169.47	184	70	50	18	40
Frame No.					J030							J035			
Pitch P					0							35			
Roller Diar					.88							.05			
	both Width T				5							8			
Inside Wid	-				9				22 40 (S: 34)						
Overall Wi				31 (5	/						· · ·	/			
Plate Thick					6: 6)							S: 6)			
	le Diameter ødm				.5						-	.8			
Mounting E	Bolt Size				16							18			
	h. (0	Overall Pin Count						iameter	Overall Pin Count				iameter		lameter
ē	No. of Segments	NT	øD		øD)iw _	NT	ØD	pw	øD			Diw
/he	1		-		-										
Pin Wheel	4	104		3.13	10 15		-	61 57	88		0.39	10		-	940
Ē	6	156	148		-		14	-	-		0.59	15			30
	12	208 312	1986 2979		20 30		19 29		176 264		0.79	20	01 82	19	20
	12	312	-	9.38 Reference		12		47 Bore	204	Pitch	Reference	-	0∠	-	t Bore
		No. of Teeth	Circle	Outer	Hub	Hub		eter ød	No. of Teeth	Circle	Outer	Hub	Hub		eter ød
		NO. OF REELIT	Diameter	Diameter	Diameter	Length	Pilot		NT NO. OF REELT	Diameter		Diameter	Length	Pilot	1
			øDa	øDo	øDH	LH	Bore	Max.		øDa	øDo	øDH	LH	Bore	Max.
		12	117.79	139	75	50	19	40	12	137.49	162	85	80	23	50
Pin Gear		13	126.94	147	80	50	19	50	13	148.3	171	95	80	23	50
	-	14	136.49	160	80	50	19	50	14	159.57	188	110	90	23	60
		15	145.84	169	80	50	19	50	15	170.51	198	110	90	28	60
		16	155.39	177	80	60	19	50	16	181.65	208	120	100	28	70
		24	230.98	250	100	70	23	60	24	269.58	293	130	110	33	80
Frame No.				PDL	J040										

Frame No.		PDU040												
Pitch P				4	0									
Roller Dian	neter ø			22	.23									
Pin Gear To	oth Width T			2	4									
Inside Widt	h W			2	8									
Overall Wid	dth <i>LW</i>			46 (S	S: 44)									
Plate Thick	ness t		9 (S: 6)											
Hollow Pin Hole	e Diameter ødm		10.8											
Mounting E	Bolt Size		M10											
		Overall Pin Count	Pitch Circle	e Diameter	Outer D	iameter	Inner D	iameter						
_	No. of Segments	NT	øD	pw	øD	ow	øDiw							
эөг	1	_	-	-	-	-	—							
1×	4	80	1018	3.59	10	67	9	70						
Pin Wheel	6	120	152	7.89	15	76	14	79						
_	8	160	203	7.18	20	86	19	89						
	12	240	305	5.77	31	04	3007							
		No. of Teeth NT	Pitch Circle Diameter øDa	Reference Outer Diameter øDo	Hub Diameter øDH	Hub Length <i>LH</i>		Bore eter ød Max.						
		12	157.79	185	100	90	28	60						
Pin Gear		13	169.92	197	110	90	28	60						
		14	182.65	216	120	100	28	70						
		15	194.99	226	120	100	33	70						
		16	207.72	238	120	100	33	70						
		24	308.18	335	140	120	33	80						

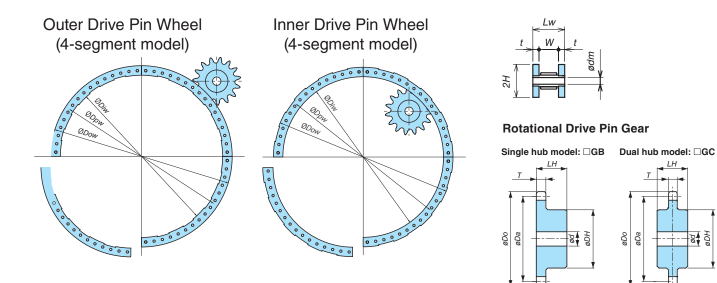
* In the table above, "S" represents the dimensions for stainless steel models.

■ Pin Wheel / Rotational Drive Pin Gear Dimensions, Table ② (PDU050 to PDU090) (Unit: mm)

Frame No.				PDL	J050					-	PDL	J055		- (-	Jnit: mm)
Model		Steel I	Vodels			Flexible	Models		Steel N	Nodels			Flexible	Models	
Pitch P				5	0						5	5			
Roller Diar	meter ø				5.4							.58			
	ooth Width T	2	4			2	0		3	0			2	6	
Inside Wid			8		40					6				0	
Overall Wi			S: 46)		64			60 (5			74				
Plate Thick		02(0		12 (S: 9)		•			,	12 (S· 9)		•	
	le Diameter ødm				2.8				12 (S: 9) 12.8						
Mounting E					112							12			
wounting t		Overall Pin Count	Pitch Circl				Overall Pin Count Pitch Circle Diameter			liameter	Inner D	iameter			
	No. of Segments			pw	øDow øDiw			NT		pw		OW		Diw	
e	5	100		1.55	16			36	90		5.63		40		511
Pin Wheel	6	120		9.86	19			54	108		0.76	-	55		26
	9	180		4.79	29			09	162		6.14	29			72
۵.	13	260		8.03	41			83	234		6.65		61		32
	16	320		2.96	51			37	288		2.03		07		78
	1 10	020	Pitch	Reference				Bore	200	Pitch	Reference				Bore
		No. of Teeth NT	Circle	Outer Diameter øDo	Hub Diameter øDH	Hub Length <i>LH</i>		eter ød Max.	No. of Teeth NT	Circle Diameter øDa	Outer	Hub Diameter øDH	Hub Length LH		eter ød Max.
		12	196.59	232	110	100	33	60	12	216.08	255	135	140	33	80
Pin Gear		13	211.7	232	130	100	33	80	12	232.79	255	150	140	33	90
		14	227.62	243	130	110	33	80	14	250.30	205	160	140	33	100
		15	243.13	282	130	110	33	80	15	267.41	310	160	140	33	100
		16	259.05	296	140	120	33	80	16	284.91	326	170	150	33	100
		24	384.97	416	160	140	33	100	24	423.57	458	190	170	38 110	
Frome No.				וחם	J070						וחם	1000			
Frame No.	•	Ote al I	Andria	PDU	Flexible Models				PDU080 Steel Models Flexible Mod						
Model		Steel I	Vodels			Flexible	wodels		Steel I	viodeis			Flexible	wodels	
Pitch P					0						-	30			
Roller Diar			4	35	./1		0			0	39	.68		4	
	both Width T		4				2			6				4	
Inside Wid			0				2			2			-	4	
Overall Wi		/2 (8	S: 60)	10.00		10	04		74 (8	66)	10.00		1	16	
Plate Thick		16 (S: 10)									S: 12)				
	le Diameter ødm				7							7			
Mounting E	Bolt Size				16 Outer Diameter Inner Diameter			Overall Pin Count Pitch Circle Diameter			16				
	No. of Segments	Overall Pin Count NT		e Diameter Ip <i>w</i>	outer D øD			iameter Diw	NT	Pitch Circle Diamete		neter Outer Diameter øDow		er Inner Diamete øDiw	
ē	5	70		9.72	16			87	60				08	<i>øDiw</i> 1447	
Pin Wheel										1527.89 1833.46					
3	6	84		1.66	19			99	72				014		⁷⁵³
Pir	9	126		7.49	28		27		108		0.20	-	31		570
	13	182		5.27	41			83	156		2.51		53		92
	16	224		1.10	50	64		19	192		9.24		70		809
		No. of Teeth NT	Circle Diameter	Reference Outer Diameter	Hub Diameter øDH	Hub Length <i>LH</i>	Diame Pilot	Bore eter ød Max.	No. of Teeth NT	Pitch Circle Diameter		Hub Diameter øDH	Hub Length <i>LH</i>	Diame Pilot	Bore eter ød Max.
		10	øDa	øDo			Bore		10	øDa	øDo			Bore	
Pin Gear		12	273.98		170	160	43	100	12	312.78	365	190	160	43	110
		13 14	295.66 317.94	340 377	180 180	160 160	43 43	110 110	13	337.64 363.11	386 432	190 200	160 180	43 43	110 120
		14	339.83	396	180	160	43	110	14	388.17	432	200	180	43	120
		15	362.11	416	190	160	43	110	15	413.64		200	200	43	120
		24	538.76	582	210	190	63	130	24	615.55	665	240	230	63	150
Frame No.				PDL	J090										
Model		Steel I	Models			Flexible	Models		-						
Pitch P				9	0				-						
Roller Diar	meter ø	47.63							_						
Pin Gear To	ooth Width T	4	5			4	0		-						
Inside Wid	lth W	52 100							-						
Overall Wi			6: 76)				38		-						
Plate Thick		19 (S: 12)						-							
	le Diameter ødm				2				-						
Mounting I		M20				-									
		Overall Pin Count	Pitch Circl			iameter	Inner D	iameter							
	No. of Comments			pw		OW		Diw							
ee	No. of Segments														

_	No. of Segments	NT	øD	pw	øD	OW	øD)iw
lee	5	—	-	_	-	_	-	-
[™]	6	66	189	0.76	19	87	17	94
Pin Wheel	9	99	283	6.14	29	33	27	40
ш	13	143	409	6.65	41	93	40	00
	16	176	504	2.03	51	39	49	46
		No. of Teeth NT	Pitch Circle Diameter øDa	Reference Outer Diameter ØDo	Hub Diameter øDH	Hub Length <i>LH</i>		Bore ter ød Max.
Pin Gear		12	352.77	413	220	190	43	130
Fill Geal		13	380.42	438	220	190	43	130
		14	409.07	486	230	210	43	140
		15	437.32	511	230	210	63	140
		16	465.97	536	240	230	63	150
		24	692.95	751	270	260	63	160

* In the table above, "S" represents the dimensions for stainless steel models.



■ Pin Wheel / Rotational Drive Pin Gear Dimensions, Table ③ (PDU120 to PDU240)

Pin	Wheel	/ Rotatior	nal Dr	rive F	'In Ge	ear D	Imen	SION	s, lable 3	(PDU	1201		0240	י) (נ	Jnit: mm)
Frame No.				PDI	J120						PDL	J150			,
Pitch P				1:	20						15	50			
Roller Diar	neter ø			63	3.5						79	.38			
Pin Gear To	oth Width T			6	60						7	5			
Inside Wid	th W			6	8						9	4			
Overall Wid	dth <i>LW</i>			1	12						13	38			
Plate Thick	iness t			2	2						2	2			
Hollow Pin Hole	e Diameter ødm			3	32						3	9			
Mounting E	Bolt Size			М	30						M	36			
		Overall Pin Count	Pitch Circle	e Diameter	Outer D	iameter	Inner D)iameter	Overall Pin Count	Pitch Circle	e Diameter	Outer D	iameter	Inner D	iameter
_	No. of Segments	NT	øD	pw	øD	ow	øĽ	Diw	NT	øD	pw	øD	ow	øĽ	Diw
Pin Wheel	9	72	275	0.20	29	01	26	600	72	343	7.75	35	88	32	287
× 1	10	80	305	5.77	32	06	29	905	80	3819	9.72	39	70	36	69
Li	13	104	397	2.51	41	23	38	322	104	496	5.63	51	16	48	815
-	16	128		9.24		40		739	128	611		62			961
	20	160	611			62		961	160	7639		77	90		89
			Pitch	Reference	Hub	Hub		t Bore		Pitch	Reference	Hub	Hub		t Bore
		No. of Teeth NT	Circle Diameter	Outer Diameter	Diameter	Length	Pilot	eter ød	No. of Teeth NT	Circle Diameter	Outer Diameter	Diameter	Length	Pilot	eter ød
		INT	øDa	øDo	øDH	LĤ	Bore	Max.		øDa	øDo	øDH	LH	Bore	Max.
		12	472.37	554	260	240	63	150	12	590.46	708	230	230	68	140
Pin Gear		13	508.56	615	270	250	63	160	13	635.7	746	250	250	68	150
		14	546.76	629	270	250	63	160	14	683.45	787	270	270	68	160
		15	582.96	680	280	260	63	170	15	728.7	827	290	290	68	180
		16	621.15	703	280	260	63	170	16	776.44	872	310	310	68	190
		24	923.73	1006	320	320	68	200	24	1154.67	1250	460	460	68	280
Frame No.				PDI	J180						PDI	J240			
Pitch P					B0							40			
Roller Diar	neter ø				.25						- 12				
Pin Gear To					0							20			
Inside Wid	th W				12						15				
Overall Wid					72						22				
Plate Thick				3	80						3	8			
	e Diameter ødm			4	5							2			
Mounting E					42						M				
0		Overall Pin Count	Pitch Circle	e Diameter	Outer D	lameter	Inner D	lameter	Overall Pin Count	Pitch Circle	Diameter	Outer D	iameter	Inner D	liameter
	No. of Segments	NT	øD			OW		Diw	NT	øD		øD			Diw
ee	9	63	360	9.63	38	10	34	109	_	_	-	_	-	-	_
Pin Wheel	10	70	401	0.71	42	211	38	310	_	_	_	_	_	_	_
in	13	91		3.92		14		013	65	496	5.63	52	16	47	'15
ш	16	112	641	7.13	66	518	62	217	80	611	1.55	63	62	58	861
	20	140	802	1.41	82	22	78	321	100	7639	9.44	78	90	73	89
			Pitch	Reference	Llub	Llub	Shaft	t Bore		Pitch	Reference	Llub	Llub	Shaf	t Bore
		No. of Teeth	Circle	Outer	Hub Diameter	Hub Length		eter ød	No. of Teeth	Circle	Outer	Hub Diameter	Hub Length		eter ød
		NT	Diameter		øDH	L	Pilot	Max.	NT	Diameter	Diameter	øDH	LH	Pilot	Max.
				øDo			Bore	1	10	øDa	øDo	370	070	Bore	230
		10	ØDa 708.55		280	280	70	170							
Pin Gear		12	708.55	850	280	280	78 78	170 180	12	944.73	1137		370 400	78 78	
Pin Gear		13	708.55 762.85	850 925	300	300	78	180	13	1017.13	1233	400	400	78	250
Pin Gear		13 14	708.55 762.85 820.14	850 925 945	300 320	300 320	78 78	180 200	13 14	1017.13 1093.52	1233 1264	400 430	400 430	78 78	250 260
Pin Gear		13 14 15	708.55 762.85 820.14 874.44	850 925 945 1023	300 320 340	300 320 340	78 78 78	180 200 210	13 14 15	1017.13 1093.52 1165.92	1233 1264 1364	400 430 460	400 430 460	78 78 78	250 260 280
Pin Gear		13 14	708.55 762.85 820.14	850 925 945 1023	300 320	300 320	78 78	180 200	13 14	1017.13 1093.52	1233 1264	400 430	400 430	78 78	250 260

* Frame numbers PDU120 and above are for steel models only.

Lubrication

Lubrication is a very important task for Pin Gear Drives. Before operation, coat all peripheral roller surfaces with extreme pressure grease. The interior of the pin rack and pin wheel rollers are pre-coated with lubricating grease. See the instruction manual for more information.

Reference Material for Corrosion Resistance of Stainless Steel Models

Corrosion resistance may be altered depending on the operating conditions. The table below does not indicate any guaranteed levels. See the table below and use a test sample under actual operating conditions to confirm corrosion resistance before use. O: Sufficient corrosion resistance \triangle : Corrosion resistance depending on operating conditions \times : No corrosion resistance —: Uncertain

Name of Chemical/Fo	oodstuff	Rating
Acetone	20°C	0
Oil (vegetable/mineral)	20°C	0
Linseed oil	100%, 20°C	\triangle
Sulfur dioxide gas (wet)	20°C	×
Alcohol (methyl/ethyl/propyl/	butyl)	0
Aqueous ammonia	20°C	0
Whiskey	20°C	0
Ether (Ethyl ether)	20°C	0
Zinc chloride	50%, 20°C	×
Ammonium chloride	50%, 20°C	×
Potassium chloride	Saturated, 20°C	\bigtriangleup
Calcium chloride	Saturated, 20°C	×
Ferric chloride	5%, 20°C	×
Sodium chloride	5%, 20°C	\bigtriangleup
Hydrochloric acid	2%, 20°C	×
Chlorine gas (dry)	20°C	×
Chlorine gas (wet)	20°C	×
Chlorine water		×
Oleic acid	20°C	0
Seawater	20°C	×
Sodium perchlorate	10%, boiling point	×
Hydrogen peroxide	30%, 20°C	\bigtriangleup
Gasoline	20°C	0
Sodium permanganate	Saturated, 20°C	0
Formic acid	50%, 20°C	0
Milk	20°C	0
Citric acid	50%, 20°C	0
Glycerin	20°C	0
Creosote	20°C	0
Chromic acid	5%, 20°C	\bigtriangleup
Ketchup	20°C	0

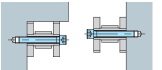
Name of Chemical/Fo	odstuff	Rating
Developer (photographic)	20°C	\triangle
Synthetic detergent		0
Coffee	Boiling	0
Cola syrup		0
Acetic acid	10%, 20°C	0
Sugar solution	20°C	0
Calcium hypochlorite (bleach Effective chlorine 1 to 14%, 2		×
Sodium hypochlorite	10%, 20°C	×
Sodium cyanide	20°C	—
Carbon tetrachloride (dry)	20°C	0
Potassium dichromate	10%, 20°C	0
Oxalic acid	10%, 20°C	\triangle
Tartaric acid	10%, 20°C	0
Nitric acid	5%, 20°C	\triangle
Ammonium nitrate	Saturated boiling	0
Potassium nitrate	25%, 20°C	0
Potassium nitrate	25%, boiling point	×
Vinegar	20°C	×
Potassium hydroxide (caustic potash)	20%, 20°C	0
Calcium hydroxide (slaked lime)	Boiling	0
Sodium hydroxide (caustic soda)	25%, 20°C	0
stearic acid	100%, boiling point	×
Soft drink	20°C	0
Phenol	20°C	0
Petroleum	20°C	0
Soapsuds	20°C	0
Carbonated water	20°C	0
Sodium bicarbonate	20°C	0
Sodium carbonate	Saturated boiling point	0
Sodium thiosulfate	25%, boiling point	0
Turpentine	35°C	0

Kerosene20°CVarnishConcentrated nitric acid65%, 20°CConcentrated nitric acid65%, boiling pointLactic acid10%, 20°CHoney, molassesParaffin20°CBeer20°CPicric acidSaturated, 20°CFruit juice20°CBonzene20°CBoric acid50%, 100°CFormalin (formaldehyde) 40%, 20°CMayonnaise20°CWaterVegetable juice20°CLard	ating O × × C O
VarnishConcentrated nitric acid65%, 20°CConcentrated nitric acid65%, boiling pointLactic acid10%, 20°CHoney, molasses1Paraffin20°CBeer20°CPicric acidSaturated, 20°CFruit juice20°CBenzene20°CBoric acid50%, 100°CFormalin (formaldehyde) 40%, 20°C1Mayonnaise20°CWater20°CLard20°C	○ × ×
Concentrated nitric acid65%, 20°CConcentrated nitric acid65%, boiling pointLactic acid10%, 20°CHoney, molasses9Paraffin20°CBeer20°CPicric acidSaturated, 20°CFruit juice20°CBenzene20°CBoric acid50%, 100°CFormalin (formaldehyde) 40%, 20°C20°CMayonnaise20°CWater20°CLard10°C	× ×
Concentrated nitric acid65%, boiling pointLactic acid10%, 20°CHoney, molassesParaffinParaffin20°CBeer20°CPicric acidSaturated, 20°CFruit juice20°CBenzene20°CBoric acid50%, 100°CFormalin (formaldehyde) 40%, 20°CMayonnaise20°CWater20°CLard20°C	×
Lactic acid10%, 20°CHoney, molassesParaffin20°CBeer20°CPicric acidSaturated, 20°CFruit juice20°CBenzene20°CBoric acid50%, 100°CFormalin (formaldehyde) 40%, 20°CMayonnaise20°CWater20°CLard20°C	Δ
Honey, molassesParaffin20°CBeer20°CPicric acidSaturated, 20°CFruit juice20°CBenzene20°CBoric acid50%, 100°CFormalin (formaldehyde) 40%,20°CMayonnaise20°CWater20°CLard100°C	
Paraffin20°CBeer20°CPicric acidSaturated, 20°CPicric acidSaturated, 20°CFruit juice20°CBenzene20°CBoric acid50%, 100°CFormalin (formaldehyde) 40%,20°CMayonnaise20°CWater20°CVegetable juice20°CLard1	0
Beer20°CPicric acidSaturated, 20°CFruit juice20°CBenzene20°CBoric acid50%, 100°CFormalin (formaldehyde) 40%,20°CMayonnaise20°CWater20°CVegetable juice20°CLard0	
Picric acid Saturated, 20°C Fruit juice 20°C Benzene 20°C Boric acid 50%, 100°C Formalin (formaldehyde) 40%, 20°C Mayonnaise 20°C Water 20°C Lard 20°C	0
Fruit juice 20°C Benzene 20°C Boric acid 50%, 100°C Formalin (formaldehyde) 40%, 20°C Mayonnaise 20°C Water 20°C Vegetable juice 20°C Lard 20°C	0
Benzene 20°C Boric acid 50%, 100°C Formalin (formaldehyde) 40%, 20°C Mayonnaise 20°C Water 20°C Vegetable juice 20°C Lard 20°C	0
Boric acid 50%, 100°C Formalin (formaldehyde) 40%, 20°C Mayonnaise 20°C Water 20°C Vegetable juice 20°C Lard 20°C	\bigtriangleup
Formalin (formaldehyde) 40%, 20°C Mayonnaise 20°C Water 20°C Vegetable juice 20°C Lard 20°C	0
Mayonnaise 20°C Water 20°C Vegetable juice 20°C Lard 20°C	0
Water 20°C Lard	0
Vegetable juice 20°C Lard	\bigtriangleup
Lard	0
	0
Butyric acid 20°C	0
Datyne dold 20 0	0
Hydrogen sulfide (dry)	0
Hydrogen sulfide (wet)	×
Sulfuric acid 5%, 20°C	×
Zinc sulfate 25%, Saturated, 20°C	0
Aluminum sulfate Saturated, 20°C	×
Ammonium sulfate Saturated, 20°C	\bigtriangleup
Sodium sulfate Saturated, 20°C	0
Malic acid 50%, 20°C	0
Phosphoric acid 5%, 20°C	\triangle
Phosphoric acid 10%, 20°C	\bigtriangleup
Wine 20°C	-

Installation

Installation

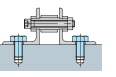
- Horizonal Pin Rack
- Pin Wheel



Mounting Bolt Position

The side of the rack/wheel can be attached to the device with a bolt using the hole in the hollow pin.

When installing, a stopper or guide can be fixed to the projected surface to position the wheel.



Vertical Pin Rack

Angle racks can be attached to the device using the mounting bolt holes on the feet of the rack.

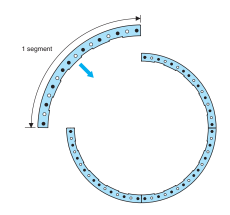
At least the minimum number of bolts (see table below) must be used at both ends of each segment and at regularly spaced intervals in between.

Minimum Mounting Bolt Quantity per Segment (For Horizontal Installation)

Туре	Frame No.	Mounting Bolt Size	Minimum Qty
	PDU020	M4	8
	PDU022	M4	13
	PDU030	M6	10
	PDU035	M8	8
	PDU040	M10	7
Steel Models	PDU050	M12	6
Aod	PDU055	M12	9
el N	PDU070	M16	6
Ste	PDU080	M16	7
	PDU090	M20	6
	PDU120	M30	4
	PDU150	M36	6
	PDU180	M42	6
	PDU240	M48	5
	PDU020	M4	8
S N	PDU022	M4	13
ode	PDU030	M6	10
ž	PDU035	M8	8
tee	PDU040	M10	7
Ś	PDU050	M12	6
Stainless Steel Models	PDU055	M12	9
ain	PDU070	M16	6
St	PDU080	M16	7
	PDU090	M20	6

Example:Bolt mounting: PDU050-GPF064P 4-segment model Mounting position: See figure below (Mounting bolt positions indicated by black dots.)

PDU050 requires a minimum of 6, M12 mounting bolts. Install at least 6 bolts per segment as evenly as possible. * Contact Tsubaki if you are unsure about installation.



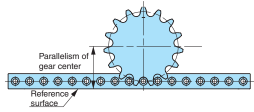
Installation Precision

• Pin racks : Ensure that the parallelism of the equipment-side reference surface of the pin rack and the pin gear center is equal to or less than the indicated gear center parallelism in the table below by ensuring that the machine is correctly aligned in advance.

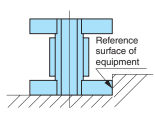
Ensure that the alignment along the A and B axes of adjoining pin racks is within the tolerance indicated in the table below.

• Pin wheels : Projections on the pin wheel frame share the same centers as the roller mounting holes, so projections can be used as a reference surface for centering when fitting the pin wheel into the pilot section on the equipment.

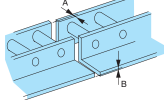
The precision of equipment pilot section must be finished within the precision of pilot section runout indicated in the table below.







	Frame No.	PDU020	PDU022	PDU030	PDU035	PDU040	PDU050	PDU055	PDU070	PDU080	PDU090	PDU120	PDU150	PDU180	PDU240
Linear	Parallelism of gear center (mm)	0.3	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0	1.2	1.6	2.0	2.4	3.2
drive	Misalignment tolerance of A and B axes (mm)	0.1	0.2	0.2	0.3	0.3	0.4	0.4	0.5	0.5	0.6	0.8	1.0	1.2	1.5
Rotational drive	Precision of pilot section runout (mm)	0.3	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0	1.2	1.6	2.0	2.4	3.2



Pin Gear Drive Selection Procedure

Selection Procedure

1. Pre-select the pitch circle diameter of the Pin Gear Drive Unit.

- For linear operation: Pre-select the pitch circle diameter of the pin gear based on the equipment layout.
- For rotational operation: Pre-select the pitch circle diameter of the pin wheel to suit the size of the equipment. Determine the reduction gear ratio required, then pre-select the pitch circle diameter of the pin gear.

2. Calculate the applied tangential load (Fw).

Calculate the applied tangential load (Fw) that will act on the pin wheel or pin rack based on load conditions.

3. Calculate the corrected tangential load (Ft).

To calculate the corrected tangential load (Ft), obtain the service factor (Ks, Table 1) based on operating conditions, obtain the speed factor (Kv, Table 2) based on the tangential speed, and then multiply the product thereof by the applied tangential load (Fw).

Ft = Ks × Kv × Fw

4. Select the frame number of the Pin Gear Drive Unit.

Using the allowable tangential load (Fp) of each pin wheel/pin rack frame number and the corrected tangential load (Ft), select the appropriate Pin Gear Drive Unit that satisfies the following condition:

Allowable tangential load (Fp) > Corrected tangential load (Ft)

5. Select the model number.

- Pin wheels: From the selected frame number and the pre-selected pin wheel pitch circle diameter, choose the quantity of rollers of the pin wheel closest to the pitch circle diameter.
- · Pin racks: From the selected frame number and the total running distance (or total movement distance), calculate the quantity of rack rollers.
- From the selected frame number and the pre-selected pin • Pin gears: gear pitch circle diameter, choose the model number of the pin gear with the number of teeth closest to the pitch circle diameter.

Note:There are limits to the extent to which numbers of gear teeth can be used. (See table below.) If a gear does not have enough teeth, select a gear with a larger number of teeth.

0

0

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Applicable Number of Teeth Range for Pin Gear

0

more

0



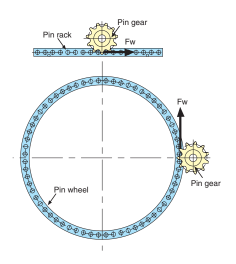


Table 1: Service Factor (Ks)

Operation Status	O	perating Hours/D	ау
Operation Status	Up to 3 hrs	Up to 12 hrs	Up to 24 hrs
Even load	1.00 (1.25)	1.15 (1.40)	1.25 (1.50)
Load with small impacts	1.25 (1.50)	1.40 (1.70)	1.60 (2.00)
Load with large impacts	1.50 (1.80)	1.75 (2.15)	2.00 (2.50)

* Use values in parentheses if operation stops 10 or more times an hour.

Table 2: Speed Factor (Kv)

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0

			Tangenti	al speed	d m/min			
0	10	15	20	25	30	35	40	50
1.02	1.04	1.05	1.06	1.06	1.07	1.08	1.1	1.2

Caution Contact a Tsubaki representative regarding whether a product contains substances restricted for use in specific industries and applications.

Tsubaki Pin Gear Drive Unit Selection Service Sheet (For Linear Drives)

ompany:		Name:
epartment:		Phone/Fax:
-mail:		Tsubaki dealer:
lachinery used: (Please attach	a layout diagram if possible.))
Specifications		
Steel models	Steel models	Stainless steel models
Mounting type		μs
Horizontal (Flat)	Vertical (Angle)	μr μr
Pin rack size Overall length	mm	
Overall length	mm	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Movable component/convey	or component	
Travel angle (β)	•	Overall travel weight kg
Coefficient of frictions Friction coefficient of wheel bearing (μs)		Friction coefficient when rolling wheel (µr)
Traveling speed (V)	m/mi	in Acceleration/deceleration time sec
Operation status	Even load	Load with small impacts Load with large impacts
Daily operating time	Hour	S
No. of start/stop operations per hou	ır Oper	rations
Pin gear specifications		
Pitch circle diameter (Da)	mm or Pin gear outer dia	ameter mm or No. of pin gear teeth
Hub type	B (Single hub)	C (Dual hub)

Tsubaki Pin Gear Drive Unit Selection Service Sheet (For Rotational Drives)

			Name:		
Department:			Phone/Fax:		
-mail:			Tsubaki dealer:		
lachinery used: (Please attach	a layout diagram if pos	sible.)			
Specifications		* Table driv	ve * Dr	um drive	<i></i>
Steel models	Steel models High anti-rust specificatio	Mw	Dw		
Stainless steel models	right and ract opcomodulo		Mt	Dd Pd	μs
Orive system			Ds µs		-10
Outer drive	Inner drive	-	Dpw' Da	Mt Fg	•
Pin wheel size					
Mounting part diameter	mm	or	Pitch circle diameter (Dpw')		mm
Movable component/conveyor * For table drive	or component				
Outer diameter of table (Dt)		mm	Load rotation diameter (Dw)		mm
Table weight (Mt)		kg	Total load (Mw)		kg
* For drum drive					
Drum outer diameter (Dd)		mm	Working radius (Rg)		mm
Total weight (Mt)		kg	Workload (Fg)		kN
Coefficient of friction					
Rotational support diameter (Ds)		mm Coeffic	cient of friction of rotational support (μ s)		
Operating conditions					
Table/drum rotation speed		r/min Ac	celeration/deceleration time		sec
Operation status	Even load		Load with small impacts	Load with large impa	acts
Daily operating time		Hours			
No. of start/stop operations per hou	r	Operations	3		
Pin gear specifications					
Pitch circle diameter (Da)	mm or Pin gear of	outer diameter	r mm or No. o	of pin gear teeth	
	B (Single hub)		C (Dual hub)		

Safety Precautions

WARNING Observe the items below to prevent danger.

- Check that no torque is acting on the rotating shaft of the product or the equipment before installation and before performing maintenance and inspection work.
- Product function or performance may be adversely affected by mounting accuracy and load conditions or the wear and life of parts used. Implement safety
- measures for the equipment in advance and regularly perform maintenance and inspections
- Follow all applicable local safety regulations as required.
- Observe the following when installing, removing, maintaining, or inspecting the product:
- Wear suitable clothes and protective gear (e.g., safety glasses, gloves, and shoes) when working.
- Turn off the main power switch of the equipment before conducting the work and take preventive measures so that the switch will not be turned on unexpectedly. Take the same precautions during a power failure.
- Read and follow the instructions in the operation manuals and catalogs before conducting the work.
- When servicing or inspecting equipment that is continually subject to a load, such as lifting equipment, remove the load before starting work or take steps to prevent the equipment from falling.

CAUTION Observe the items below to prevent accidents.

- Great force will act on the mount if the product is used for applications where the product is started and stopped frequently. Make sure that the mount is stury enough.
 Before using the device, read the instruction manual thoroughly, and ensure the device is used correctly. If no instruction manual is available, request an
- instruction manual from the distributor where the device was purchased, or from the Tsubaki sales office.
- Always make sure that the operation manual is delivered to the end user.
- Product details described in this catalog are primarily intended to aid product selection. Always read the instruction manual before using any product to ensure correct use.

Warranty

1. Warranty period without charge

Tsubakimoto Sprocket Co. (hereinafter referred to as "Company") provides a warranty without charge valid for either 18 months after the shipment of the purchased product (hereinafter referred to as "Goods") from the factory, or 12 months after the first use of Goods, whichever comes first. First use of Goods is considered to be the complete incorporation of Goods into the equipment of the purchasing party (hereinafter referred to as "Customer"). This warranty may be provided with charge in certain circumstances.

2. Warranty coverage

Should any malfunction in Goods arise during the warranty period, given that Goods were properly installed, operated, and maintained as instructed in the catalog, instruction manual, or similar, Company shall promptly deliver or repair Goods or the failed part at no charge once Company has confirmed such failure. This warranty only covers delivered Goods and therefore does not include the following: ("Instruction manual or similar" includes documentation specially provided to Customer.)

- Any costs required for the removal or mounting of Goods from or into Customer's equipment for repair or replacement.
- Costs required for transporting Customer's equipment to repair shop, etc.
 Profits lost due to a malfunction or repair, or any other consequential loss.

3. Warranty with charge

Company will charge for any investigation and repair of a malfunction in Goods (even during the warranty period) if caused by:

- Improper location, installation, lubrication, or maintenance by Customer's failing to follow the catalog, instruction manual, or similar. ("Instruction manual or similar" includes documentation specially provided to Customer.)
- (2) Operation methods (including usage conditions, usage environment, and allowable values) resulting from Customer's failure to follow operation described in the catalog, instruction manual, or similar. ("Instruction manual or similar" includes documentation specially provided to Customer.)
- (3) Inappropriate disassembly, modification, alteration, or processing by Customer.
- (4) Use of Goods by Customer in conjunction with damaged or worn parts not made by Company.
- (5) Failure of operational life under conditions of use as determined by Company to satisfy operational life covered by Warranty.
- (6) Use by Customer under conditions other than those discussed.
- (7) Consumption, wear, or deterioration of bearings, oil seals, oil, and other consumable parts incorporated into Goods.
- (8) Secondary failure or malfunction resulting from malfunctioning of Customer's equipment.
- (9) Malfunction of Goods resulting from a Force Majeure such as an act of God.
- (10) Malfunction of Goods resulting from a wrongful act committed by a third
- (11) Any other reason that is not attributable to Company.

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