

# KOGANEI

### **ACCESSORIES GENERAL CATALOG** AIR TREATMENT, AUXILIARY, VACUUM, AND FLUORORESIN PRODUCTS

# **QUICK FITTINGS ROTARY TYPE** CONTENTS

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### QUICK FITTINGS ROTARY TYPE

Standard Type High Rotary Type

- Optimum for swing and rotating portions, and built-in bearing for smooth operation.
- •High rotary type (for high-speed rotation) uses dual bearings. Further reduces radial loads for smoother rotation.

#### Specifications

#### Standard type

Model			TSR, TLR									
Applicable tube size	φ4	<i>φ</i> 10	<i>φ</i> 12									
Media			Air									
Maximum operating pressure		0.9MPa [131psi.]										
Operating vacuum pressure		— 100kPa [—29.54in.Hg]										
Operating temperature range		0~6	60°C [32∼14	0°F]								
Recommended tube		Nylon	tube, urethar	e tube								
Allowable rotating speed r.p.m	50	00	400	300	250							
Color of release ring			Black									
Sales unit	1 pc.											

Remark: Supplied with a gasket or sealant coated.

#### High rotary type

Model			TSRH, TLRH			TA	RH	ТВ	RH			
Applicable tube size	φ4	<i>\$</i> 6	\$ ø	<i>\phi</i> 10	¢ 12	R1/8,R1/4 Rc1/8,Rc1/4	R3/8,R1/2 Rc3/8,Rc1/2	R1/8,R1/4	R3/8,R1/2			
Media		Air										
Maximum operating pressure		0.9MPa [131psi.]										
Operating vacuum pressure		— 100kPa [—29.54in.Hg]										
Operating temperature range				0~	60°C [32∼140	°F]						
Recommended tube				Nylor	n tube, urethane	tube						
Allowable rotating speed r.p.m	1500	1200	1200	1000	1000	1200	900	1200	990			
Color of release ring			Black									
Sales unit			1 pc.			1	pc.	1	oc.			

Remark: Supplied with a gasket or sealant coated.

#### Inner Construction, Major Parts and Materials

#### Standard type

#### High rotary type



#### **Order Codes**



Tube outer diameter or connecting thread (male thread side for TARH)

Fitting model

%For the fitting models, the tube size and connecting thread size combinations, see the table below.

#### •TSRH Straight 357



Tube	Thread size											
size	M5×0.8	<b>M6×</b> 1	R1/8	R1/4	R3/8	R1/2						
4	M5	M6	01									
6	_		01	02								
8		-	01	02								
10		_			03	04						
12					03	04						

•TLRH Elbow 357

0	
-	_
9	_

Tube	Thread size										
size	M5×0.8	<b>M6×</b> 1	R1/8	R1/4	R3/8	R1/2					
4	M5	M6	01								
6			01	02							
8		-	01	02							
10					03	04					
12					03	04					

TARH Male thread — Female thread 358



Thread	Thread size Rc									
R	1/8	1/4	3/8	1/2						
1/8(01)	01	02	_							
1/4(02)	01	02								
3/8(03)			03	04						
1/2(04)			03	04						

TBRH Male thread — Male thread 358



1/2

04

04

#### Straight TSR







Metric thread type

Model	Tube outer diameter $\phi$ D	R	A	В	L <sup>Note</sup>	<i>φ</i> Ρ	С	Width across flats H	Allowable rotating speed (r.p.m)	Slip torque (g∙cm) [in.∙lbf]	Effective area (mm <sup>2</sup> )	Mass (g) [oz.]
TSR4-M5		M5×0.8	3	32.6	20.6					60	1.9	12 [0 46]
TSR4-M6	4	$M6 \times 1$	4	33.6	29.0	10	16.1	12	500	10 0521	4.2	13 [0.40]
TSR4-01		R1/8	8	34.1	30.1					[0.052]	3.6	14 [0.49]
TSR6-M6		M6×1	4	37.2	33.2					100	4.5	19 [0.67]
TSR6-01	6	R1/8	8	36.9	32.9	12.5	17.2	14	500	120	0	18 [0.63]
TSR6-02		R1/4	11	38.9	32.8					[0.104]	9	23 [0.81]
TSR8-01		R1/8	8	45.3	41.3					150		34 [1.20]
TSR8-02	8	R1/4	11	11.0	38.3	14.5	18.9	17	400	10 1201	20	32 [1.13]
TSR8-03		R3/8	12	44.3	38					[0.130]		39 [1.38]
TSR10-01		R1/8	8	55.8	51.8							68 [2.40]
TSR10-02	10	R1/4	11	58.8	52.8	170	20.2	22	200	200	25	74 [2.61]
TSR10-03	10	R3/8	12	56.8	50.5	17.0	20.2	22	300	[0.173]	35	70 [2.47]
TSR10-04		R1/2	15	59.3	51.1							86 [3.03]
TSR12-02		R1/4	11	61.9	55.9					050		94 [3.32]
TSR12-03	12	R3/8	12	60.4	56.1	20.8	23.4	24	250	250	50	95 [3.35]
TSR12-04		R1/2	15	02.4	54.2					[0.217]		102 [3.60]

Note: The L dimensions for the tapered thread type are the reference dimensions after the fittings are assembled.









Metric thread type

	1												
Model	Tube outer diameter $\phi$ D	R	A	В	L <sup>Note</sup>	<i>φ</i> Ρ	С	E	Width across flats H	Allowable rotating speed (r.p.m)	Slip torque (g∙cm) [in.∙lbf]	Effective area (mm <sup>2</sup> )	Mass (g) [oz.]
TLR4-M5		M5×0.8	3	20.5	22.5						60	1.5	13 [0.46]
TLR4-M6	4	$M6 \times 1$	4	21.5	22.5	10	14.9	19.7	12	500	00	4	14 [0.49]
TLR4-01		R1/8	8	22	23						[0.052]	2.9	15 [0.53]
TLR6-M6		$M6 \times 1$	4	24.3	26.5						100	6.1	20 [0.71]
TLR6-01	6	R1/8	8	24	26.2	12.5	17	22.8	14	500	120	7.5	19 [0.67]
TLR6-02		R1/4	11	26	20.2						[0.104]	7.5	24 [0.85]
TLR8-01		R1/8	8	31.5	34.7						150		35 [1.23]
TLR8-02	8	R1/4	11	20.5	31.7	14.5	18.2	25.7	17	400	1201	16.5	33 [1.16]
TLR8-03		R3/8	12	30.5	31.4						[0.130]		41 [1.45]
TLR10-01		R1/8	8	35.3	40							22	61 [2.15]
TLR10-02	10	R1/4	11	38.3	41	175	20.7	20.5	22	200	200	21	67 [2.36]
TLR10-03		R3/8	12	36.3	38.7	17.5	20.7	29.0	22	300	[0.173]	30	63 [2.22]
TLR10-04		R1/2	15	38.8	39.3							24	79 [2.79]
TLR12-02		R1/4	11	41	45.5						050		84 [2.96]
TLR12-03	12	R3/8	12	11 5	45.7	21	23.4	32.7	32.7 24	250	250	42.5	85 [3.00]
TLR12-04		R1/2	15	41.3	43.8						[0.217]		91 [3.21]

Note: The L dimensions for the tapered thread type are the reference dimensions after the fittings are assembled.

Straight TSRH



Metric thread type

Б

Model	Tube outer diameter $\phi$ D	R	A	B1	B2	Note1	<i>φ</i> Ρ1	φ P2	С	Width across flats H	Allowable rotating speed (r.p.m)	Slip torque (g∙cm) [in.∙lbf]	Effective area (mm <sup>2</sup> )	Mass (g) [oz.]
TSRH4-M5		M5×0.8	3	43.2		10.2						150	2.2	24 [0 95]
TSRH4-M6	4	$M6 \times 1$	4	44.2	22.7	40.2	11	11.6	14.9	12	1500	1001	3	24 [0.05]
TSRH4-01		R1/8	8	47.7		43.7						[0.100]	3.4	28 [0.99]
TSRH6-01	6	R1/8	8	54.8	26.9	50.8	10	16.6	17	17	1200	150	12.8	51 [1.80]
TSRH6-02	0	R1/4	11	57.8	20.0	51.7	10	10.0	17	17	1200	[0.130]	12.2	56 [1.98]
TSRH8-01	0	R1/8	8	58.1	20.1	54.1	15	16.6	10.0	17	1200	150	10.7	57 [2.01]
TSRH8-02	0	R1/4	11	61.1	30.1	55.1	15	10.0	10.2	17	1200	[0.130]	11.5	63 [2.22]
TSRH10-03	10	R3/8	12	67.9	22.4	61.6	20	22.6	20.7	24	000	250	41.5	121 [4.27]
TSRH10-04	10	R1/2	15	70.9	32.4	62.7	20	23.0	20.7	24	900	[0.217]	42.9	138 [4.87]
TSRH12-03	10	R3/8	12	70.5	25	64.2	21	22 G	22.2	24	000	250	51.2	127 [4.48]
TSRH12-04	12	R1/2	15	73.5	35	65.3	21	20.0	20.0	24	900	[0.217]	49.6	144 [5.08]

Notes: 1. The L dimensions for the tapered thread type are the reference dimensions after the fittings are assembled.
2. The φ 15mm dimension shown in the above drawing is for TSRH6-□□ only.

#### Elbow TLRH





Metric thread type

Model	Tube outer diameter $\phi$ D	R	А	B1	B2	L <sup>Note</sup>	φ Ρ1	φ P2	С	E	Width across flats H	Allowable rotating speed (r.p.m)	Slip torque (g∙cm) [in.∙lbf]	Effective area (mm²)	Mass (g) [oz.]
TLRH4-M5		M5×0.8	3	33.7		25.7							150	2.2	21 [0.74]
TLRH4-M6	4	M6×1	4	34.7	13.2	35.7	10	11.6	14.9	19.7	12	1500	1001	4.5	22 [0.78]
TLRH4-01		R1/8	8	38.2		39.2							[0.150]	4.1	26 [0.92]
TLRH6-01	6	R1/8	8	44.5	165	46.7	125	166	17	<u> </u>	17	1200	150	10	47 [1.66]
TLRH6-02	0	R1/4	11	47.5	10.5	47.7	12.5	10.0	17	22.0	17	1200	[0.130]	10.5	53 [1.87]
TLRH8-01		R1/8	8	45.5	175	48.7	1/5	166	10.0	25.7	17	1200	150	11.5	50 [1.76]
TLRH8-02	0	R1/4	11	48.5	17.5	49.7	14.5	10.0	10.2	20.7	17	1200	[0.130]	13	56 [1.98]
TLRH10-03	10	R3/8	12	56.9	211	59.3	175	22.6	20.7	20.5	24	000	250	27.2	109 [3.84]
TLRH10-04	10	R1/2	15	59.9	21.4	60.4	17.5	23.0	20.7	29.0	24	900	[0.217]	27	126 [4.44]
TLRH12-03	10	R3/8	12	58.6	22.1	62.8	21	22.6	<u></u>	207	24	000	250	42.5	115 [4.06]
TLRH12-04	12	R1/2	15	61.6	23.1	63.9	21	23.6	23.4	3.4 32.7	24	900	[0.217]	41.6	132 [4.66]

Note: The L dimensions for the tapered thread type are the reference dimensions after the fittings are assembled.

Male thread — Female thread TARH



Model	R	Rc	A1	A2	B1	B2	L	φ P	Width across flats H1	Width across flats H2	Allowable rotating speed (r.p.m)	Slip torque (g∙cm) [in.∙lbf]	Effective area (mm²)	Mass (g) [oz.]
TARH01-01	D1/9	Rc1/8	0	9.5	47.2	19.2	43.2	16.6	17	14	1200	150	13.9	50 [1.76]
TARH01-02	п I/о	Rc1/4	0	13.5	51.2	23.2	47.2	10.0	17	17	1200	[0.130]	11	62 [2.19]
TARH02-01	D1/4	Rc1/8		9.5	50.2	19.2	44.2	16.6	17	14	1200	150	14.8	56 [1.98]
TARH02-02	n I/4	Rc1/4		13.5	54.2	23.2	48.2	10.0	0 17	17	1200	[0.130]	11.2	68 [2.40]
TARH03-03	D2/0	Rc3/8	10	14.5	62.1	26.6	55.8	22.6	24	22	000	250	47.2	133 [4.69]
TARH03-04	n3/0	Rc1/2	12	16.5	64.1	28.6	57.8	23.0	24	24	900	[0.217]	53.1	140 [4.94]
TARH04-03	D1/2	Rc3/8	15	14.5	65.1	26.6	56.9	22.6	24	22	000	250	47.5	150 [5.29]
TARH04-04	n 1/2	Rc1/2	15	16.5	67.1	28.6	58.9	23.0	24	24	900	[0.217]	50.2	157 [5.54]

Note: The L dimensions are the reference dimensions after the fittings are assembled.

# Male thread — Male thread TBRH





Model	R1	R2	A1	A2	B1	B2	L <sup>Note</sup>	φ P	Width across flats H1	Width across flats H2	Allowable rotating speed (r.p.m)	Slip torque (g∙cm) [in.∙lbf]	Effective area (mm²)	Mass (g) [oz.]
TBRH01-01	R1/8	R1/8	8	8	43.2	15.2	35.3	16.6	17	14	1200	150 [0.130]	12.8	41 [1.45]
TBRH01-02		R1/4		11	46.2	18.2	36.2						12.2	47 [1.66]
TBRH02-01	R1/4	R1/8	11	8	46.2	15.2	36.2	16.6	17	14	1200	150 [0.130]	11.1	47 [1.66]
TBRH02-02		R1/4		11	49.2	18.2	37.2						11.4	53 [1.87]
TBRH03-03	R3/8	R3/8	12	12	57.1	21.6	44.4	23.6	24	22	900	250 [0.217]	48.8	111 [3.92]
TBRH03-04		R1/2		15	60.1	24.6	45.6						47.9	128 [4.51]
TBRH4-03	R1/2	R3/8	15	12	60.1	21.6	45.6	23.6	24	22	900	250 [0.217]	50.5	128 [4.51]
TBRH4-04		R1/2		15	63.1	24.6	46.8						47	145 [5.11]

Note: The L dimensions are the reference dimensions after the fittings are assembled.

#### Mounting

#### Precautions for mounting the body

- **1.** To mount the body, use a suitable tool to tighten it to the outer or inner hexagonal section of the fitting.
- 2. When tightening screws, tighten to the recommended tightening torque shown in the table below. Tightening to more than the recommended torque could result in broken threads or air leaks due to deformed gaskets. Tightening to less than the recommended torque could lead to loose screws or air leaks.
- **3.** For fittings with fixed piping direction, tighten to the desired piping direction, and then adjust so that it falls within the range of the body tightening torque.

Thread type	Thread size	Tightening torque	Sealant color	Gasket material	
Motric throad	M5×0.8	1.0~1.5N⋅m [8.9~13.3in⋅lbf]		SUS304	
Metho thread	M6×1	1.8∼2.3N⋅m [15.9~20.4in⋅lbf]	_	NBR	
	R1/8	7∼9N·m [62∼80in·lbf]			
Taper pipe	R1/4	12~14N⋅m [106~124in⋅lbf]	\//bito		
thread	R3/8	22~24N⋅m [195~212in⋅lbf]	vvnite		
	R1/2	28∼30N·m [248∼266in·lbf]			

Recommended tightening torque, sealant color, and gasket material

#### Precautions for disconnecting the body

- **1.** To disconnect the body, use a suitable tool to loosen it from the outer or inner hexagonal section of the body.
- 2. Clean off the sealant coating on the thread of the removed mating part. The coated sealant could enter other relating parts, and cause breakdowns.

#### Method for tightening screws

For tightening screws, use a wrench on outer hexagonal section.



- **Cautions: 1.** While Quick Fittings Rotary Type's sealant can be reused a number of times, the thread on the mating part may also be adhered with sealant. Always clean out the inside of the equipment's thread.
  - 2. Since the bearing section for Quick Fittings Rotary Type is composed of a thin ball bearing and a plain bearing, and is designed to be compact and lightweight, keep the radial load to a minimum for use. For particularly severe motion, use of a urethane tube is recommended.



**3.** For tube motion like that shown in the figure below, use a urethane tube or high rotary type.



#### Tube connection and disconnection Precautions for connecting the tube

- 1. Check that the cut section of the tube has been cut at straight angle, that the outer surface of the tube is not scratched, and that the tube has not become oval shaped.
- 2. When connecting a tube, failure to insert the tube all the way to the end could result in air leaks.



**3.** After connection, pull the tube to check that it will not disconnect.

#### Precautions for disconnecting the tube

- 1. Before disconnecting a tube, check that the pressure inside the tube is down to zero.
- 2. Push the release ring evenly all the way to the end, and then pull the tube out. An insufficient push could make it impossible to pull the tube out, or could scratch the tube, leaving scratched tube material inside the fitting.

#### Tube connection and disconnection method

- 1. Tube connection
  - The Quick Fitting Rotary Type is equipped with a lock claw that holds the tube in place when it has been pushed all the way to the end, and with an elastic sleeve for sealing the tube periphery.
- 2. Tube disconnection

To disconnect the tube, first push on the release ring, releasing the lock claw, and then pull the tube out.

Always stop the air supply before removing the tube.



#### Usable tubes

Either nylon or urethane tubes can be used. The tube outer diameter accuracy should be, for nylon tubes, within  $\pm 0.1$ mm [ $\pm 0.004$ in.] of the nominal dimensions, and for urethane tubes, within  $\pm 0.15$ mm [ $\pm 0.006$ in.] of the nominal dimensions, while the ovalness (difference between long diameter and short diameter) should be within 0.2mm [0.008in.].

- Cautions: 1. Use tubes with no visible scratches on the outer surface. If a scratch is made during repeated use, cut off the scratched portion.
  - 2. Do not bend or twist the tube too much near the connection to the fitting. It could result in air leaks. The minimum bending radius for nylon tubes is as shown in the table below.

		mm [in.]
Tube size	Minimum bending radius	
φ 4 [0.157]	20 [0.8]	
φ6 [0.236]	30 [1.2]	
φ 8 [0.315]	50 [2.0]	
φ 10 [0.394]	80 [3.2]	
φ 12 [0.472]	150 [5.9]	

#### Others

Quick Fittings Rotary Type are greased more in the ball bearing and plain bearing portions than other fittings.