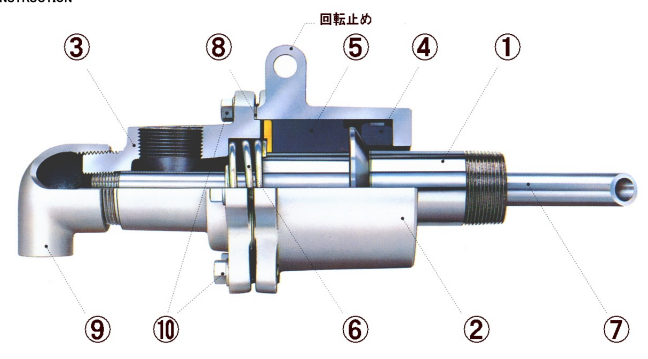
Pearl Rotary Joints

NC Series

FEATURES

- 1. Need no lubrication, low maintenance
- 2. Capable of high temperature and pressure
- 3. Long life due to low friction and less wear
- 4. Simple design, easy maintenance

CONSTRUCTION



①ROTOR(CARBON STEEL) ②CASING(CASTING IRON) ③HEAD(CASTING IRON) ④SEAL RING(CARBON) ⑤CARBON BEARING ⑥SPRING (S.STEEL) ⑦INTERNAL PIPE ⑧GASKET ⑨ELBOW ⑩BOLT

SERVICE CONDITIONS

Fluid	Steam, Therm Oil
Max. Temperature	180 degrees C
Max. Pressure	1.47MPa
Max. Rotation Speed	15A to 40A 300min ⁻¹
iwax. Notation Speed	50A to 80A 100min ⁻¹

Electroless Nickel Plating is available for corrosive fluids upon request.

In the NCZ type, the head connecting port is directed opposite (180°) to the position shown in the brochure.

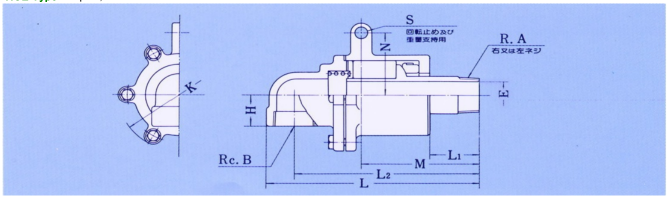
NOTE

Operation at Max. pressure combined with Max. speed should be avoided.

The joint should not run dry (without liquid).

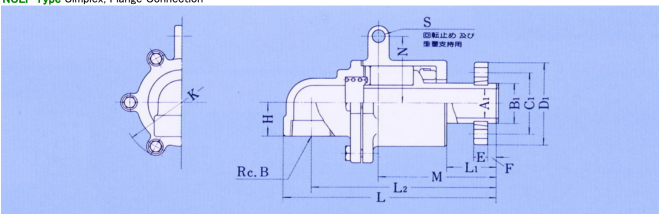
DIMENSIONS

NCL Type Simplex, Thread Connection



(SIZE	_	_									_
(A)	(B)	Α	В	Е	I	K	L1	L2	L	М	Ν	S
15	1/2	1/2	1/2	12	25	92	40	140	160	95	50	12
20	3/4	3/4	3/4	17	25	92	45	145	165	100	50	12
25	1	1	1	22	30	104	50	165	190	110	60	12
32	11/4	11/4	11/4	30	35	119	53	180	208	113	65	12
40	11/2	11/2	11/2	35	40	144	60	215	245	140	80	15
50	2	2	2	48	50	166	60	229	270	145	90	15
65	21/2	21/2	21/2	60	55	188	70	255	305	165	100	18
80	3	3	3	72	62	219	80	310	365	205	110	18

NCLF Type Simplex, Flange Connection



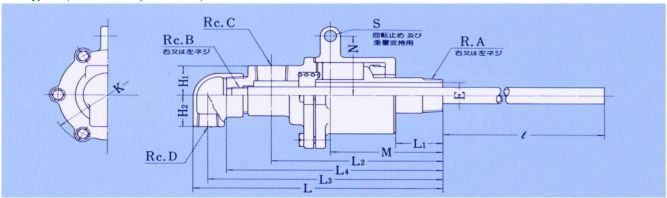
5	SIZE	В	ш	K	1.1	L2	- 1	М	N	S			FLAN	GE DIM	IEN:	SIO	NS
(A)	(B)	Ь	Н	N.	LI	LZ	L	IVI	IN	3	Α	В	C1	D1	Ε	F	BOLTS
15	1/2	1/2	25	92	52	152	172	106	50	12	14	25	54	74	13	9	4-M10
20	3/4	3/4	25	92	45	145	165	100	50	12	17	26	54	74	13	8	4-M10
25	1	1	30	104	50	165	190	110	60	12	22	34	60	80	12	8	4-M10
32	11/4	11/4	35	119	53	180	208	113	65	12	30	42	75	96	14	10	4-M10
40	11/2	11/2	40	144	60	215	245	140	80	15	35	48	75	96	14	10	4-M10
50	2	2	50	166	60	229	270	145	90	15	48	60	95	120	14	12	4-M12
65	21/2	21/2	55	188	70	255	305	165	100	18	60	75	110	136	16	16	4-M12
80	3	3	62	219	80	310	365	205	110	18	72	90	125	154	20	22	6-M12

The flange connection type is supplied with a copper gasket (to be attached on the shaft end), along with a stud bolt, nut and washer set.

When you place an order for the flange connection type, it is not necessary to specify the direction of the thread. Since NC series has a split ring on the flange, be sure to use a gasket at the end of the shaft.

DIMENSIONS

NC Type Duplex, Stationary Internal Pipe: Thread Connection

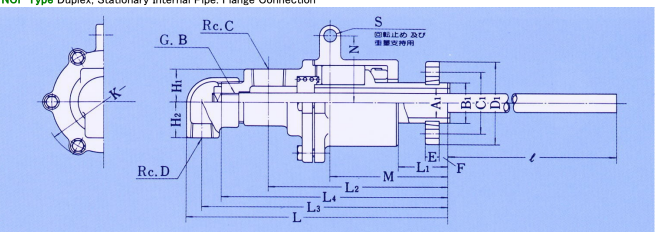


(A)	SIZE (B)	Α	В	С	D	Ε	L1	L2	L3	L4	L	H1	H2	М	N	S	K
15	1/2	1/2	1/8	1/2	1/2	12	40	140	200	178	213	25	33	95	50	12	92
20	3/4	3/4	1/4	3/4	1/2	17	45	145	205	183	218	25	33	100	50	12	92
25	1	1	3/8	1	1/2	22	50	165	235	213	248	28	38	110	60	12	104
32	11/4	11/4	1/2	1	1/2	30	53	172	242	223	256	35	38	113	65	12	119
40	11/2	11/2	1/2,(3/4)	11/4	3/4	35	60	210	290	265	308	42	43	140	80	15	144
50	2	2	3/4,(1)	11/2	1	48	60	220	305	280	327	50	51	145	90	15	166
65	21/2	21/2	1,(11/4)	2	11/2	60	70	252	353	319	381	55	62	165	100	18	188
80	3	3	11/4,(11/2)	21/2	2	72	80	300	426	385	463	62	72	205	110	18	219

Please prepare the internal pipe by yourself. If you should place an order for the internal pipe with us, please be sure to specify the dimensions.

On types of 50A and larger, the piping connection part Rc.C is directed opposite to the rotation stopper S.

NCF Type Duplex, Stationary Internal Pipe: Flange Connection



3	SIZE	В	С	D	1.1	L2	1.2	L4		H1	Цĵ	М	N	S	K
(A)	(B)	Ь	J	ט	LI	LZ	L3	L4	_	П	ПΖ	IVI	IN	0	I.
15	1/2	1/8	1/2	1/2	52	152	212	190	225	25	33	106	50	12	92
20	3/4	1/4	3/4	1/2	45	145	205	183	218	25	33	100	50	12	92
25	1	3/8	1	1/2	50	165	235	213	248	30	38	110	60	12	104
32	11/4	1/2	1	1/2	53	175	242	223	256	35	38	113	65	12	119
40	11/2	1/2,(3/4)	11/4	3/4	60	210	290	265	308	42	43	140	80	15	144
50	2	3/4,(1)	11/2	1	60	220	305	280	327	50	51	145	90	15	166
65	21/2	1,(11/4)	2	11/2	70	252	353	319	381	55	62	165	100	18	188
80	3	(1),11/4,(11/2)	21/2	2	80	300	426	385	462	62	72	205	110	18	219

9	SIZE			FLAN	GE DIM	IEN:	SIO	NS
(A)	(B)	Α	В	C1	D1	Ε	F	BOLTS
15	1/2	14	25	54	74	13	9	4-M10
20	3/4	17	26	54	74	13	8	4-M10
25	1	22	34	60	80	12	8	4-M10
32	11/4	30	42	75	96	14	10	4-M10
40	11/2	35	48	75	96	14	10	4-M10
50	2	48	60	95	120	14	12	4-M12
65	21/2	60	75	110	136	16	16	4-M12
80	3	72	90	125	154	20	22	6-M12

The internal pipe retaining nut is supplied with the joint.

Please prepare the internal pipe by yourself. If you should place an order for the internal pipe with us, please be sure to specify the dimensions.

On types of 50A and larger, the piping connection part Rc.C

is directed opposite to the rotation stopper S.

The flange connection type is supplied with a copper gasket

(to be attached on the shaft end), along with a stud bolt, nut and washer set. When you place an order for the flange connection type, it is not necessary Since NC series has a split ring on the flange, be sure to use a gasket at the end of the shaft.

NCW Type, NCFW Type Rotational Internal Pipe Type is available upon request.

FLOW RATES

LOWIN	Nominal Size	Cross Sectional Area	Water Flow Rate	Saturated S	Steam Flow Ra	ate (when the	pressure of st	eam is ···)
Туре	(A)	(2)	(3 /l-)			(kg/h)		
	Out-In	(cm²)	(m³/h)	0.1(MpaG)	0.2(MpaG)	0.4(MpaG)	0.6(MpaG)	0.8(MpaG)
	15-6 R	0.26-0.33	0.28	3.25	4.75	7.66	10.5	13.3
	15-6 F	0.67-0.33	0.35	8.25	12.1	19.5	26.7	33.9
	20-8	0.77-0.69	0.74	9.48	13.9	22.4	30.7	39.0
	25-10	1.45-1.19	1.28	17.8	26.0	41.9	57.6	73.0
	32-15	3.37-1.94	2.09	41.3	60.3	97.4	134	170
	40-15	5.92-1.94	2.09	72.5	106	171	235	298
NC	40-20	3.81-3.53	3.81	46.7	68.2	110	151	192
	50-20	12.3-3.53	3.81	150	220	355	487	619
	50-25	9.02-5.73	6.18	110	161	261	358	454
	65-25	19.2-5.73	6.18	235	344	555	762	966
	65-32	14.0-9.46	10.2	171	250	403	554	703
	80-32	26.4-9.46	10.2	323	473	763	1050	1330
	80-40	22.2-12.9	14.0	271	397	641	879	1120
	15 R	1.13	1.22	13.9	20.3	32.7	44.9	56.9
	15 F	1.54	1.66	18.9	27.6	44.5	61.1	77.5
	20	2.27	2.45	27.8	40.6	65.6	90.1	114
	25	3.80	4.11	46.6	68.1	110	151	191
NCL	32	7.07	7.63	86.6	127	204	280	356
	40	9.62	10.4	118	172	278	382	484
	50	18.1	19.5	222	324	523	718	911
	65	28.3	30.5	346	506	817	1120	1420
	80	40.7	44.0	499	729	1180	1620	2050

Calculation of water flow is based on the smaller area of passage, and steam flow on the cross section of out side pipe.

Velocity of Water: 3m/sec Velocity of Steam: 30m/sec

Air: normal state

For the dimension specifications of the internal pipes, refer to "SUS304 Pipe dimensions for internal pipes" below.

"SUS304 Pipe dimensions for internal pipes"

SIZE	Outer diameter / Thickness
6A	φ 10.5xt2.0
8A	φ 13.8xt2.2
10A	φ 17.3xt2.5
15A	φ 21.7xt3.0
20A	φ 27.2xt3.0
25A	φ 34.0xt3.5
32A	φ 42.7xt4.0
40A	φ 48.6xt4.0
50A	φ 60.5xt4.0

Table of Saturated Steam: Mpa abs (Reference Value)

°C	0	+1	+2	+3	+4	+5	+6	+7	+8	+9
100	0.10	0.10	0.11	0.11	0.12	0.12	0.13	0.13	0.13	0.14
110	0.14	0.15	0.15	0.16	0.16	0.17	0.17	0.18	0.19	0.19
120	0.20	0.20	0.21	0.22	0.23	0.23	0.24	0.25	0.25	0.26
130	0.27	0.28	0.29	0.30	0.30	0.31	0.32	0.33	0.34	0.35
140	0.36	0.37	0.38	0.39	0.40	0.42	0.43	0.44	0.45	0.46
150	0.48	0.49	0.50	0.52	0.53	0.54	0.56	0.57	0.59	0.60
160	0.62	0.63	0.65	0.67	0.68	0.70	0.72	0.74	0.75	0.77
170	0.79	0.81	0.83	0.85	0.87	0.89	0.91	0.94	0.96	0.98
180	1.00	1.03	1.05	1.07	1.10	1.12	1.15	1.17	1.20	1.23
190	1.26	1.28	1.31	1.34	1.37	1.40	1.43	1.46	1.49	1.52
200	1.55	1.59	1.62	1.65	1.69	1.72	1.76	1.80	1.83	1.87
210	1.91	1.95	1.99	2.02	2.07	2.11	2.15	2.19	2.23	2.28
220	2.32	2.36	2.41	2.46	2.50	2.55	2.60	2.65	2.70	2.75
230	2.80	2.85	2.90	2.95	3.01	3.06	3.12	3.17	3.23	3.29

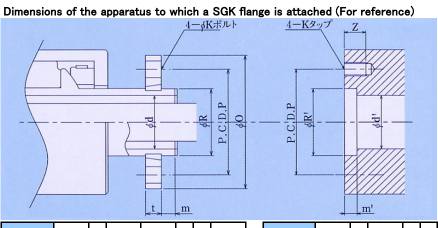
Subtract 0.10 from the figures of the table to obtain the gauge pressure (Mpa).

Unless specified, the pressure is written in terms of absolute pressure for steam,

or in terms of gauge pressure for air.

WEIGHT CHART(Unit = 1kg/1 piece)

	15A	20A	25A	32A	40A	50A	65A	80A
NCL	2.1	2.1	3.1	3.7	6.5	10.3	13.0	20.5
NCLF	2.6	2.6	3.7	4.3	7.3	11.1	14.2	22.5
NC	2.2	2.2	3.4	4.0	6.8	10.8	14.2	22.0
NCF	2.7	2.7	4.0	4.6	7.6	11.6	15.2	24.0



FLANGE	d	R	0	Р	m	t	K
15A	14	25	74	54	9	13	M10
20A	17	26	74	54	8	13	M10
25A	22	34	80	60	8	12	M10
32A	30	42	96	75	10	14	M10
40A	35	48	96	75	10	14	M10
50A	48	60	120	95	12	14	M12
65A	60	75	136	110	16	16	M12
80A	72	90	154	125	22	20	6-M12

	10000		5/01			
Dimensions of the apparatus	ď	R'	Р	m'	Z	
15A	14	25	54	8	16	
20A	17	26	54	7	16	
25A	22	34	60	7	16	
32A	30	42	75	9	16	
40A	35	48	75	9	16	
50A	48	60	95	11	19	
65A	60	75	110	15	19	
80A	72	90	125	21	19	
Dimension	$1 \text{ of } \phi$	+0.05				
				0		

Table of NC series

Table of NC series							
	Simplex			Duplex, Stationary Internal Pipe			
	Туре	Name	Our Code	Туре	Name	Our Code	
Thread Connection	NCL	RJ-NCL 15A LH RJ-NCL 15A RH RJ-NCL 20A LH RJ-NCL 20A RH RJ-NCL 25A LH RJ-NCL 25A RH RJ-NCL 32A LH RJ-NCL 32A RH RJ-NCL 40A LH RJ-NCL 50A LH RJ-NCL 50A LH RJ-NCL 50A LH RJ-NCL 65A LH RJ-NCL 65A LH RJ-NCL 80A LH RJ-NCL 80A RH	NC15000200 NC15000100 NC20000200 NC20000100 NC25000200 NC25000100 NC32000200 NC32000100 NC40000200 NC50000200 NC50000100 NC65000200 NC65000100 NC80000200 NC80000100	NC	RJ-NC 15A-6A LH RJ-NC 15A-6A RH RJ-NC 20A-8A LH RJ-NC 20A-8A RH RJ-NC 25A-10A LH RJ-NC 25A-10A LH RJ-NC 25A-10A RH RJ-NC 32A-15A LH RJ-NC 32A-15A LH RJ-NC 40A-15A LH RJ-NC 40A-15A LH RJ-NC 40A-20A LH RJ-NC 40A-20A LH RJ-NC 50A-20A LH RJ-NC 50A-20A LH RJ-NC 50A-25A LH RJ-NC 50A-25A LH RJ-NC 65A-25A LH RJ-NC 65A-25A LH RJ-NC 65A-32A LH RJ-NC 65A-32A LH RJ-NC 80A-32A RH RJ-NC 80A-32A RH RJ-NC 80A-32A RH RJ-NC 80A-40A RH	NC15060202 NC15060101 NC20080202 NC20080101 NC25100202 NC25100101 NC32150202 NC32150101 NC40150202 NC40150101 NC50200202 NC50200101 NC50250202 NC50250101 NC65250202 NC65250101 NC65320202 NC65320101 NC65320202 NC65320101 NC80320202 NC80320101 NC80320101 NC803400101	
Flange Connection	NCLF	RJ-NCLF 15A RJ-NCLF 20A RJ-NCLF 25A RJ-NCLF 32A RJ-NCLF 40A RJ-NCLF 50A RJ-NCLF 65A RJ-NCLF 80A	NC15001000 NC20001000 NC25001000 NC32001000 NC40001000 NC50001000 NC65001000 NC80001000	NCF	RJ-NCF 15A-6A RJ-NCF 20A-8A RJ-NCF 25A-10A RJ-NCF 32A-15A RJ-NCF 40A-15A RJ-NCF 40A-20A RJ-NCF 50A-20A RJ-NCF 50A-25A RJ-NCF 65A-25A RJ-NCF 65A-32A RJ-NCF 80A-40A	NC15061011 NC20081011 NC25101011 NC321510111 NC40151011 NC40201011 NC50201011 NC50251011 NC65251011 NC65321011 NC80321011	

Table of NC series

Table of NO series	Duplex, Rotationary Internal Pipe						
	Rotor Without Key Seat			Rotor With Key Seat			
	Type	Name	Our Code	Type	Name	Our Code	
Thread Connection	NCW		·	ask			
Flange Connection	NCFW			ask			

In the NCZ type, the head connecting port is directed opposite (180°) to the position shown in the brochure.

	Simplex			Duplex, Stationary Internal Pipe			
	Туре	Name	Our Code	Type	Name	Our Code	
Thread Connection	NCLZ		NZ*****	NCZ		NZ******	
Flange Connection	NCLFZ		NZ******	NCFZ		NZ******	

Precautions for Use

- 1. Use caution not to allow foreign matter to enter the sealed area.
- 2. When installing a joint that has a fluid leakage inspection hole, be sure to direct the inspection hole downward.
- 3. For joints having a fluid leakage inspection hole: When fluid leaks from the inspection hole, it is time to replace the joint.
- 4. For screw-in connection types: The screw must be allowed to tighten freely against the direction of rotation.
- The left-hand screw is used when the roll or drum rotates clockwise(when viewed from the rotary joint installation position); the right-hand screw is used when the roll or drum rotates counterclockwise.
- 5. Avoid installing piping that would cause the rotary joint to bear the weight of the valve, etc.
- 6. Use a flexible tube for connecting the rotary joint and piping.
- Do not bind the joint by connecting it directly to the steel pipe.
- 7. Do not give the rotation stopper on the rotary joint any excessive restraint for stopping the rotation of the joint.
- 8. Lubrication is required where ball bearings are used for high-temperature operation.
- Supply grease at regular intervals (the interval differs depending on the operation frequency).
- 9. Do not operate the rotary joint at the maximum rotation speed under the maximum allowable working pressure.
- 10. When supplying grease, remove the plug, and then top off grease.
- 11. The joint should not run dry (without liquid). When air service, mix oil mist into the air to avoid dry operation.
- 12. Do not leave the rotary joint at rest for long periods of time. This may cause fluid leaks due to the formation of rust.
- 13. In the event of any failure, repair or replace the rotary joint promptly.
- <u> A</u> Continued operation with fluid leakage may cause major accident.

Causes of Failure

A sign of failure often appears as a premature fluid leakage from the sealing part. This can be found by checking whether any fluid is leaking from the inspection hole in the main body or through the gap between the rotor and casing.

In many cases, the failed joint can be re-used by repairing or replacing certain parts. Please take appropriate measures before the internal parts are damaged.

Main causes of failure are as follows:

- 1) Natural wear and abnormal wear on sealing surface or bearing area
- 2) Undue restraint of joint body
- The rotation stopper is restrained.
- 3) The center of the machine is improperly aligned with the center of the rotary joint.
- •The end face of the axis of rotation of the machine is not at a right angle to the shaft.
- •The mating part (spigot) is improperly assembled.
- •The center of the mounting screw of the machine to be connected to is incorrectly aligned.
- The screw direction is incorrect.
- •In the case of flange connection, bolts are not evenly tightened.

(After installation, be sure to operate it at low speed and make sure that centering is achieved).

- 4) The piping ahead of the joint is improperly installed.
- •The joint is connected to a steel pipe.
- The flexible tube does not have adequate flexibility.
- •The bending direction of the flexible tube is inappropriate.
- •The joint is directly subjected to the weight of a valve, trap or other part.
- 5) The internal pipe is not appropriate.
- •The internal pipe and siphon pipe are too heavy and held just by the screw at the joint head.
- •The internal pipe is off-center.
- 6) Use of improper product type.
- •The diameter is too small.
- •The working temperature is too high.
- •The working pressure is too high.
- •The number of RPMs is too high.
- •Operated with an improper type of fluid.
- · Operated with no fluid running.
- 7) Problem with flowing fluid
- Foreign matter remains in the flow path such as piping, roll, etc.
- •Improper solvent medium is deposited in fluid.
- The design of the piping installation is not appropriate.
- 8) Others --- If a failure is detected, DO NOT disassemble the joint yourself. Contact us for repairs.

Frequently Asked Questions

- Q: What is the difference between "RH/LH" (representing the screw direction of the rotor of the screw-in type rotary joint) and "R/L" (stamped on the rotary joint)?
- A: There is no particular difference between "RH/LH" and "R/L". "RH" and "LH" are the abbreviation of "Right Hand" and "Left Hand", respectively.

Q: What is the difference between AC Series and NC Series?

A: They are both high-temperature types but with different structure. The AC Series is a lubricating type using a ball bearing, while the NC Series is a non-lubricating type using a carbon bearing in a spherical sealing structure.

Q: What should I do to let a screw tighten freely against the direction of rotation?

A: When installing the joint, use a screw whose direction is opposite to the direction of rotation of a rotating body to which the joint is connected.

Q: Fluid is leaking from the inspection hole.

A: It is time to repair or replace the joint.

Q: Is it possible to use RXH type to run steam as fluid?

A: The standard products of RXH type cannot be used to run steam as a fluid. For this purpose, use AC Series or NC Series.

Q: A leakage occurred shortly after installation.

A: Check installation and use conditions. Impurities in the fluid and improper installation are two common causes of many leakage failures. Use of an improper product type may also cause leakage.

When this is a new order to us

Please specify the following information in your order.

OIf you are currently using our joint

A: In the case of a joint listed in this brochure

Model, size (and, in the case of duplex type, internal pipe size), and screw direction (when using a screw-in type)

B: In the case of a special product

Model, size, screw direction (when using a screw-in type)

Serial number, date of manufacture

Model names contain "OC", "ONC", "OKC", "RXS", etc.

For flange connection types, it is not necessary to specify the screw direction.

For screw-in types, please specify the screw direction.

Please select a left-hand screw when the roll or drum rotates clockwise (when viewed from the rotary joint installation position) and a right-hand screw when the roll or drum rotates counterclockwise.

OWhen this is a new order to us

- 1. Fluid for use, pressure, temperature, number of revolutions and description of the machine to be connected
- 2. Direction of rotation of the machine to be connected (Direction of rotation when viewed from the joint installation position)
- 3. Connection type: Screw-in connection (screw direction) or flange connection
- 4. Connection piping port: Screw-in connection or flange connection
- 5. Size
- 6. Structure: Simplex type or duplex type (with stationary internal pipe or rotational internal pipe)
- 7. Frequency of operation and working shifts
- 8. Working environment (e.g., use in clean room)
- 9. Other special requests

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