

# APEX DYNAMICS, INC.

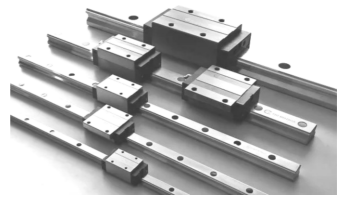
# SMART LUBRICATION SYSTEM Special Design for CNC Machine Tool With Grease of Class NLGI 1&2 Friendly to Environment



# Advantages of Grease to apply in the CNC Machine Tools

Lubricant	Grease	Oil
Consistency, Viscosity	High	Low
Compression Coefficient	High	Low
Anti-Wash-Out against Splashing Cutting Fluid	High 🕢	Low
Drops into Cutting Fluid (Tank)	No 🕗	Yes
Deterioration or Failure of Cutting Fluid	No 🕢	Yes
Friendly to Environment	Yes 🕗	No
Application Volume	Low 🕗	High
Maintainance Effort	Low 🕗	High
Running Cost Low	Low 🐶	High

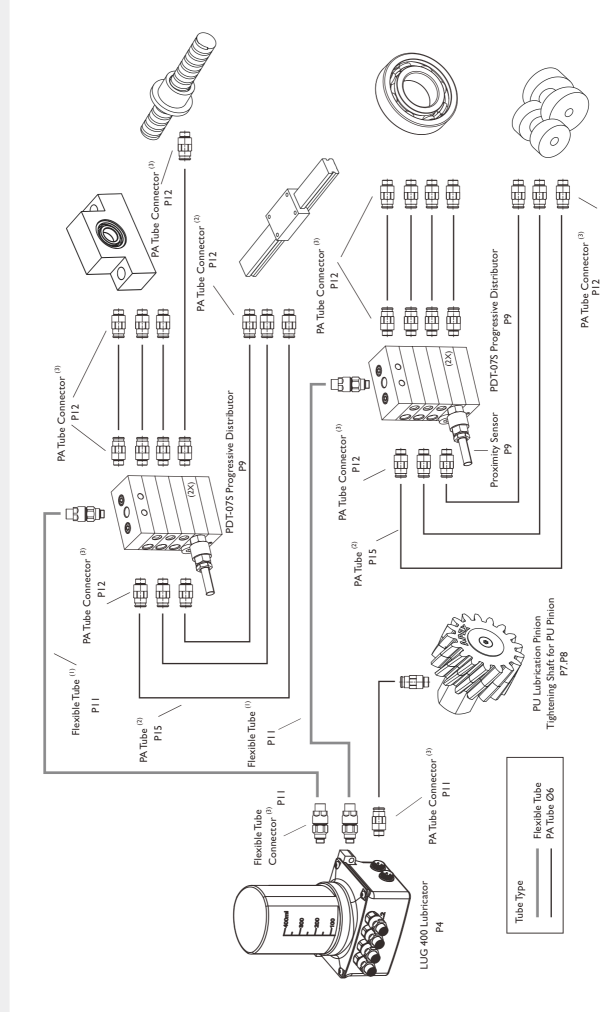






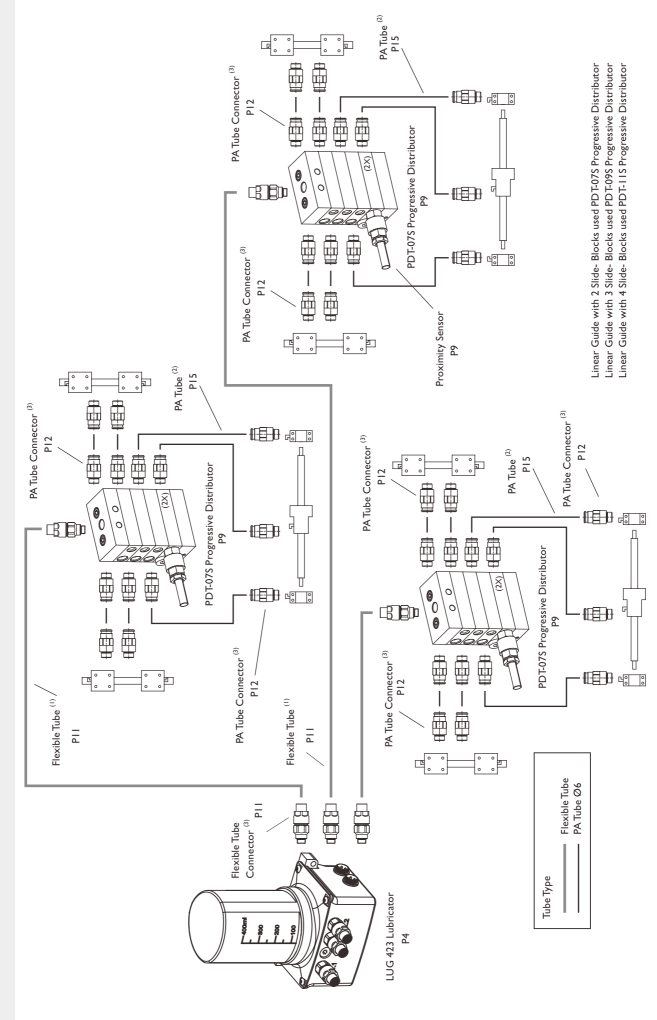


# Lubrication System Example of Application



- (1) Using in the main tube of lubricator, the total length of 5m (inclusive) recommended PA tube, total length 5m recommend a flexible tube.
- (2) Using a dispenser of the PA tube is suitable \$4, \$6 PA tube. When the total length of PA tube < Im and recommended \$4 PA tube, when the total length> Im and recommended \$6 PA tube. (3) Both provide in-line connector option and right-angle connector option for flexible tube and PA tube.

# Lubrication System Example of Application



(1) Using in the main tube of Iubricator, the total length of 5m (inclusive) recommended PA tube, total length> 5m recommend a flexible tube.

(2) Using a dispenser of the PA tube is suitable ø4, ø6 PA tube. When the total length of PA tube < 1 m and recommended ø4 PA tube, when the total length > 1 m and recommended ø6 PA tube.

(3) Both provide in-line connector option and right-angle connector option for flexible tube and PA tube.

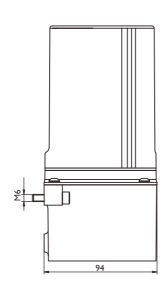
# **Performance - LUG 400**

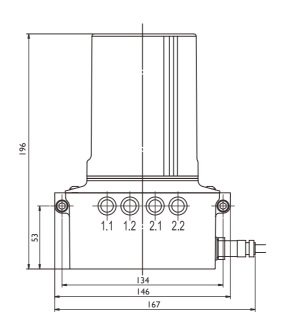
<b>Technical Specification</b>		
Dimension (Width x Height x Depth )	167mm × 196mm × 94mm	
Weight ( No lubricant )	1780g	
Volume of Lubricant	400 cm <sup>3</sup>	
Lubricant Type	Grease NLGI 1~3	
Pump	Piston Pump	
Operating Pressure	Max. 70 bar ( 1,000 psi )	
Delivery Volume Per Pulse/Stroke	0.15 cm <sup>3</sup>	
No. of Outlet	Max. 4 Connectors (1)	
No. of Lubrication Position	Max. 44 <sup>(2)</sup>	
Outlet Connection	PA Tube	
Operation Voltage	24 V DC	
Current Consumption	I <sub>max</sub> ≤ 500 mA	
Connecting Plug	MI6 x I , 5-PIN	
IP Class	IP 65	
Operating Temperature	-25°C ~ 70°C	
Control	PLC	
Pressure Monitoring	System Pressure Measurement	
Oil Fill Monitoring	Reed Switch	

# Lubricator

No. of Outlet	No. of Pump	No. of Lubricaion Position (1)	Order Code
1	I	max. I I	LUG-411
2	I	max. 22	LUG-412
2 ( I+I )	2	max. 22	LUG-422
3 (1+2)	2	max. 33	LUG-423
4 ( 2+2 )	2	max. 44	LUG-424

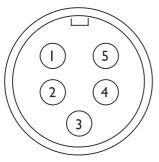
- (I) Connector Dimension MI0
- (2) Requiring use of a Distributor





# **Power System**

• 24V DC is applied to the Lubricator. Any electrical interference during power connection should be avoided.



5-Pin Socket

The connection between lubricator and controller via 5-Pin Socket

PIN I : Output Signal

PIN 2: Input Signal

PIN 3:FGND

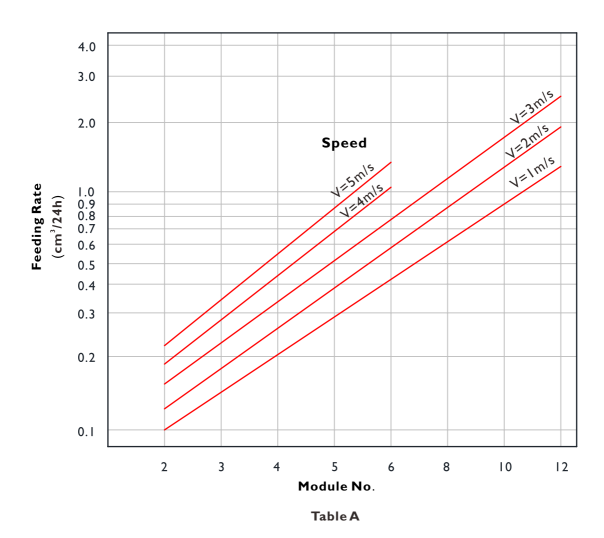
PIN 4: Input 24V DC

PIN 5: GND

# **Lubrication of Rack & Pinion**

- As transmission devices, Rack and Pinion are often exposed to air and may oxidized. It's highly recommended to use APEX PU Lubrication Pinion to perform greasing and uniform distribution of lubricant on all teeth surfaces.
- Open-Cell Polyurethane Foam of PU Lubrication Pinion can absorb a certain amount of lubricant.
   Standard Involute Teeth Design can fit perfectly the teeth of Rack and Pinion without any loading by lubrication. Under long-time operation condition, PU Lubrication Pinion provides an automatic lubrication process on transmission devices to reduce wearing, but no overlubrication.
- First soak PU Lubrication Pinion in lubricant to allow an immediate application. The Feeding Rate of lubricant depends on Module No. and Speed, can be adjusted by controller.

Please also refer to Table A below showing Lubricant Volume vs. Module No..

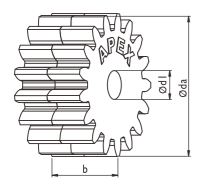


# **PU** Lubrication Pinion

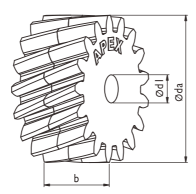
Effective Lubrication can be achieved through the use of APEX Lubrication System especially for Rack and Pinion. For uniform distribution of lubricant over rack surface, it's recommend to use a driving Pinion to allow evenly greasing.

# Lubrication Pinion

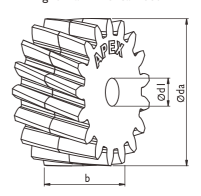
Straight Teeth



Left-Hand Helical Teeth



Right-Hand Helical Teeth



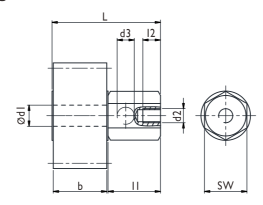
Module No.	<b>Z</b> (1)	Application	da (2)	dF (3)	dl	ь	Order Code	Central Height a
		Straight Teeth	38	36			PU-01-36S	
1	36	Rack ( Left-Hand Helical )	40.2	38.2	12	15	PU-01-36L	-
		Pinion ( Right-Hand Helical )	40.2	38.2			PU-01-36R	
		Straight Teeth	39	36			PU-1J-24S	1
1.5	24	Rack ( Left-Hand Helical )	41.2	38.2	12	20	PU-IJ-24L	
		Pinion ( Right-Hand Helical )	41.2	38.2			PU-IJ-24R	
		Straight Teeth	38	34			PU-02-17S	]
2	17	Rack ( Left-Hand Helical )	40. I	36.1	12	25	PU-02-17L	
		Pinion ( Right-Hand Helical )	40.1	36.1	1		PU-02-17R	]
		Straight Teeth	47.5	42.5			PU-2J-17S	
2.5	17	Rack ( Left-Hand Helical )	50.1	45.1	12	25	PU-2J-17L	]
		Pinion ( Right-Hand Helical )	50.1	45.1			PU-2J-17R	
		Straight Teeth	57	51			PU-03-17S	]
3	17	Rack ( Left-Hand Helical )	60.I	54.1	12	30	PU-03-17L	
		Pinion ( Right-Hand Helical )	60. I	54.1	1		PU-03-17R	]
		Straight Teeth	76	68			PU-04-17S	d + dF (1)
4	17	Rack ( Left-Hand Helical )	80.2	72.2	12	40	PU-04-17L	$a = \frac{d + dF}{2}$ (4)
		Pinion ( Right-Hand Helical )	80.2	72.2			PU-04-17R	
		Straight Teeth	95	85			PU-05-17S	
5	17	Rack ( Left-Hand Helical )	100.2	90.2	20	50	PU-05-17L	$A = ho + \frac{dF}{2}$ <sup>(5)</sup>
		Pinion ( Right-Hand Helical )	100.2	90.2	]		PU-05-17R	7 7 110 2
		Straight Teeth	114	102			PU-06-17S	
6	17	Rack ( Left-Hand Helical )	120.2	108.2	20	60	PU-06-17L	
		Pinion ( Right-Hand Helical )	120.2	108.2			PU-06-17R	
		Straight Teeth	152	136			PU-08-17S	
8	17	Rack ( Left-Hand Helical )	160.3	144.3	20	80	PU-08-17L	
		Pinion ( Right-Hand Helical )	160.3	144.3			PU-08-17R	
		Straight Teeth	190	170			PU-10-17S	
10	17	Rack ( Left-Hand Helical )	200.4	180.4	20	100	PU-10-17L	
		Pinion ( Right-Hand Helical )	200.4	180.4			PU-10-17R	
		Straight Teeth	192	168			PU-12-14S	
12	14	Rack ( Left-Hand Helical )	202.3	178.3	25	120	PU-12-14L	
		Pinion ( Right-Hand Helical )	202.3	178.3			PU-12-14R	
1.591 ( Pt 5 )	24	Straight Teeth	41.4	38.2	12	20	PU-1K-24S	
3.183 ( Pt 10 )	17	Straight Teeth	60.5	54.1	12	30	PU-3B-17S	
4.244 ( Pt 13.33 )	17	Straight Teeth	80.6	72.1	12	40	PU-4D-17S	

<sup>(1)</sup> No. of Teeth (2) Tip Diameter (3) Pitch Diameter (4) Central Distance between PU Pinion and Pinion (d = Pinion Pitch Diameter)

<sup>(5)</sup> Central Distance between PU Pinion and Rack Bottom ( $h_0$  = Height between Rack's pitch line to bottom)

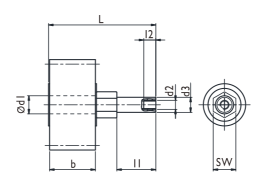
# **Tightening Shaft for PU Pinion**

# • Tightening Shaft (Right-Angle)



Module No.	L	П	12	b	dl	d2	Hole d3	sw	Order Code
I	46.4	30	10	15	12	M8	G I/8"	24	AUX-01-1
1.5	51.4	30	10	20	12	M8	G I/8"	24	AUX-IJ-I
2	56.4	30	10	25	12	M8	G I/8"	24	AUX-02-1
2.5	56.4	30	10	25	12	M8	G I/8"	24	AUX-02-1
3	61.4	30	10	30	12	M8	G I/8"	24	AUX-03-1
4	71.4	30	10	40	12	M8	G I/8"	24	AUX-04-1
5	81.4	30	10	50	20	M8	G I/8"	24	AUX-05-1
6	91.4	30	10	60	20	M8	G I/8"	24	AUX-06-1
8	111.4	30	10	80	20	M8	G I/8"	24	AUX-08-1
10	131.4	30	10	100	20	M8	G I/8"	24	AUX-10-1
12	152	30	10	120	25	M8	G I/8"	30	AUX-12-1
1.591 ( Pt 5 )	51.4	30	10	20	12	M8	G I/8"	24	AUX-IJ-I
3.183 ( Pt 10 )	61.4	30	10	30	12	M8	G I/8"	24	AUX-03-1
4.244 ( Pt 13.33 )	71.4	30	10	40	12	M8	G I/8"	24	AUX-04-I

# • Tightening Shaft (In-Line)

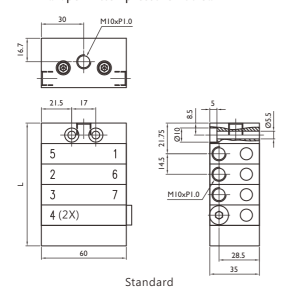


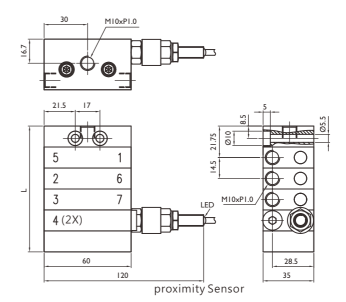
Module No.	L	П	12	b	dl	Hole d2	d3	sw	Order Code
I	56	30	12	15	12	M6	MI0	17	AUX-01-2
1.5	61	30	12	20	12	M6	MI0	17	AUX-IJ-2
2	66	30	12	25	12	M6	MI0	17	AUX-02-2
2.5	66	30	12	25	12	M6	MI0	17	AUX-02-2
3	71	30	12	30	12	M6	MI0	17	AUX-03-2
4	81	30	12	40	12	M6	MI0	17	AUX-04-2
5	116	49	12	50	20	G I/8"	MI6	24	AUX-05-2
6	126	49	12	60	20	G I/8"	MI6	24	AUX-06-2
8	146	49	12	80	20	G I/8"	MI6	24	AUX-08-2
10	166	49	12	100	20	G I/8"	MI6	24	AUX-10-2
12	186.6	49	12	120	25	G I/8"	MI6	30	AUX-12-2
1.591 ( Pt 5 )	61	30	12	20	12	M6	MI0	17	AUX-IJ-2
3.183 ( Pt 10 )	71	30	12	30	12	M6	MI0	17	AUX-03-2
4.244 ( Pt 13.33 )	81	30	12	40	12	M6	MI0	17	AUX-04-2

# **Progressive Flow Distributor**

Progressive flow distributor supports multiple lubrication positions successive in the pumping cycle. The output volume by each outlet is 0.15ml, while by the outlet (2X) is 0.3ml (two strokes).

- Grease is to be apply.
- Supporting max II outlets
- Supporting Ø4 and Ø6 in-line and right-angle connector
- Max. permitted pressure 100 bar

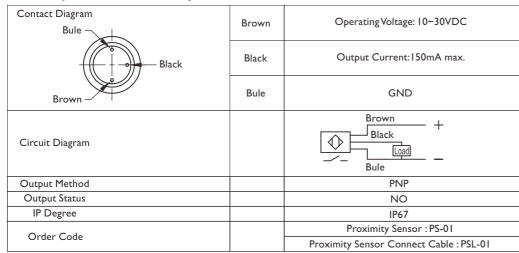




No. of Outlet	Per Stroke (ml)	Number of time for	L	Order Code		
140. Of Outlet 1 of Stroke (	Tor our one (iiii)	each cycle	_	Standard	w. Proximity Sensor	
7	0.15 (2X) : 0.3	8	87	PDT-07	PDT-07S	
9		10	101.5	PDT-09	PDT-09S	
П		12	116	PDT-11	PDT-11S	

- Supporting standard grease NLGI I & 2
- Temperature range +10°C~+60°C
- Addition proximity sensor, monitoring lubrication system is available.
- To make sure entire pipe line should be full filled with grease for a correct function.
- If one outlet of distributor is blocked, the successive pumping cycle is not valid.

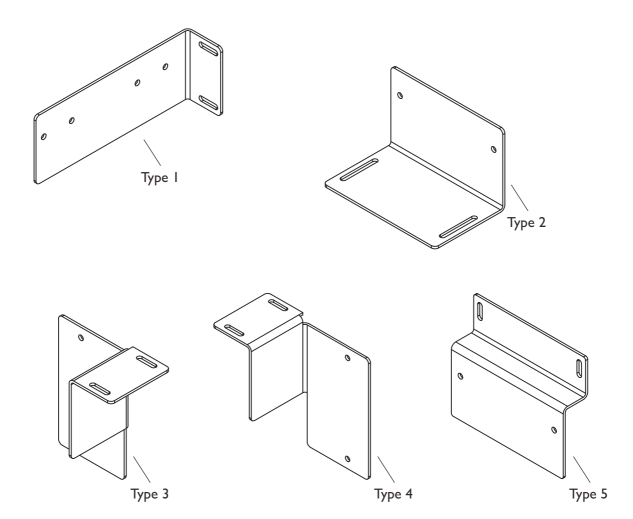
# **Proximity Sensor Technical Specification**



The sensor lights up when a pumping cycle of the progressive distributor has been done.

# **Fixing Socket**

# 5 different types of fixing socket for LUG 400.



Spec	Order Code
Type I	BK-01
Type 2	BK-02
Type 3	BK-03
Type 4	BK-04
Type 5	BK-05

• Material: SPCC

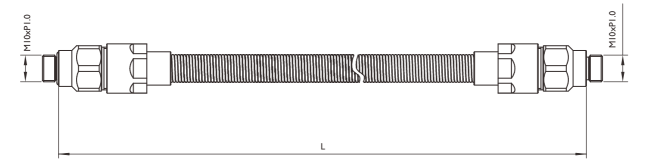
• Surface Treatment : Black flat paint

• The drawing for fixing sucket support please contact with APEX

# Flexible Tube Set

To used for main lubrication pipe line. The spring is protecting tube, preventing the pipe line expansion due to high pressure and influence of pumping of grease.

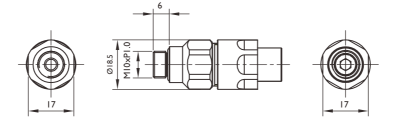
- The max length about 15 meter
- The max permitted pressure 100 bar
- Spring is coated with nickel plated and corrosion resistance.
- Operating temperature -30°C~+80°C



Length (meter)	Order Code
Approx 10	FTS08-1000
Approx 15	FTS08-1500

# Accessories

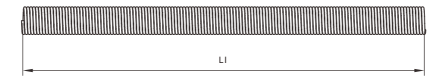
In-Line Connector Material: Copper



Length (meter)	Order Code
Applicable Length 10	FTC08-01
Applicable Length 15	FTC08-02

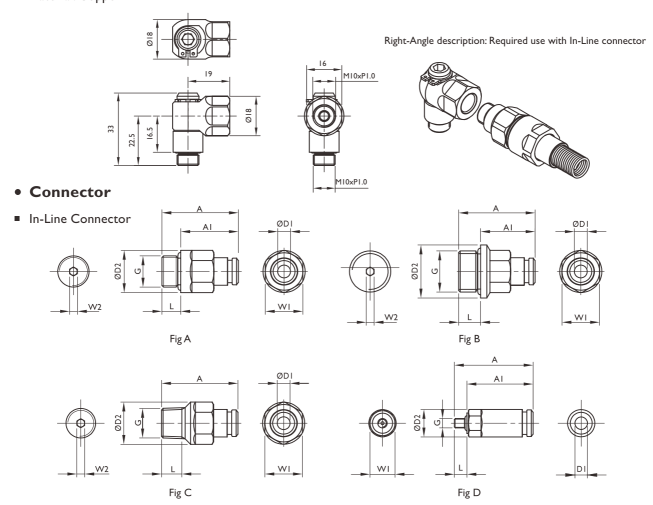
# ■ Protective Tube Spring

Material: Spring Steel. Surface Treatment: Nickel



Length (meter)	LI (meter)	Order Code		
Applicable Length 10	10	PTS08-1000		
Applicable Length 15	15	PTS08-1500		

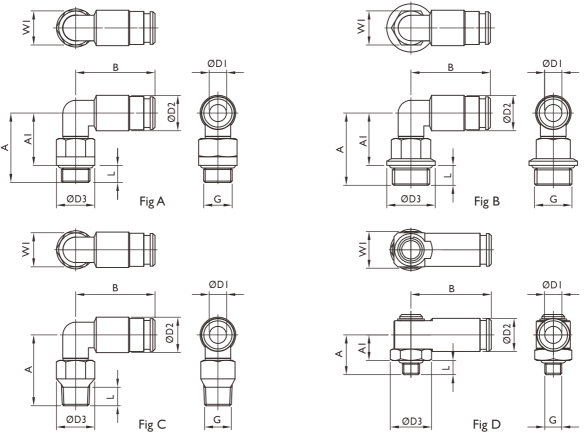
Right-Angle Connector (Order Code R-FTC08-01)
 Material: Copper



		_							Order C	ode
DI	D2	Α	Al	G	L	WI	WI   W2	Fig	Copper	Stainless Steel
4	8.8	25.1	21.1	M3x0.5	4	8	-	D	TB-401 <sup>(1)</sup>	TBS-401
4	11.5	26.1	21.1	M5x0.8	5	10	-	Α	TB-402 <sup>(1)</sup>	TBS-402
4	11.5	26.1	21.1	M6x0.75	5	10	2.5	Α	TB-403	TBS-403
4	11.5	26.1	21.1	M6x1.0	5	10	2.5	Α	TB-404	TBS-404
4	11.5	24.4	18.4	M8x1.0	6	10	2.5	Α	TB-405	TBS-405
4	13.5	24.4	18.4	MI0xI.0	6	12	2.5	Α	TB-406	TBS-406
4	13.5	24.4	18.4	G I/8"	6	12	2.5	Α	TB-407	TBS-407
6	13.5	30.1	25.1	M5x0.8	5	12	-	Α	TB-601 <sup>(1)</sup>	TBS-601
6	13.5	30.1	25.1	M6x0.75	5	12	3	Α	TB-602	TBS-602
6	13.5	30.1	25.1	M6x1.0	5	12	3	Α	TB-603	TBS-603
6	13.5	30.9	24.9	M8x1.0	6	12	4	Α	TB-604	TBS-604
6	13.5	28.4	22.4	MI0xI.0	6	12	4	Α	TB-605	TBS-605
6	13.5	28.4	22.4	G I/8"	6	12	4	Α	TB-606	TBS-606
6	17	29.4	22.4	G I/4"	7	12	4	В	TB-607	TBS-607
6	13.5	29.9	-	R I/8"	6.5	12	4	С	TB-608	TBS-608
8	15.2	33.3	27.3	MI0xI.0	6	14	5	Α	TB-801	TBS-801
8	15.2	33.3	27.3	G I/8"	6	14	5	Α	TB-802	TBS-802
8	17	33.3	26.3	G I/4"	7	14	5	В	TB-803	TBS-803

(1) Material: Carbon Steel
Operating Pressure : max. 80 bar
Operating Temperature : -30°C~+100°C

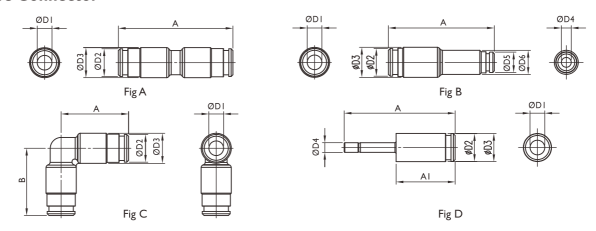
# • Right-Angle Connector



-	<b>D</b> 2	D2			_			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		Order (	Code
DI	D2	D3	Α	AI	В	G	L	WI	Fig	Copper	Stainless Steel
4	10	11.5	18.7	14.7	22.4	M3 × 0.5	4	10	Α	R-TB-401 <sup>(1)</sup>	R-TBS-401
4	10	11.5	20.7	15.7	22.4	M5 x 0.8	5	10	Α	R-TB-402 <sup>(1)</sup>	R-TBS-402
4	10	11.5	20.7	15.7	22.4	M6 x 0.75	5	10	Α	R-TB-403	R-TBS-403
4	10	11.5	20.7	15.7	22.4	M6 x 1.0	5	10	Α	R-TB-404	R-TBS-404
4	10	13.5	23.2	17.2	22.4	M8 x 1.0	6	12	Α	R-TB-405	R-TBS-405
4	10	13.5	24.2	18.2	22.4	MI0 x 1.0	6	12	Α	R-TB-406	R-TBS-406
4	10	13.5	24.2	18.2	22.4	G I/8"	6	12	Α	R-TB-407	R-TBS-407
4	8.8	14.5	14	9	24.2	M6 x 1.0	5	13	D	R-TB-408	R-TBS-408
4	8.8	14.5	15	9	24.2	M8 x 1.0	6	13	D	R-TB-409	R-TBS-409
4	8.8	14.5	17.5	9	24.2	R I/8"	8.5	13	D	R-TB-410	R-TBS-410
6	12.5	11.5	21	16	27.9	M5 x 0.8	5	10	Α	R-TB-601 (1)	R-TBS-601
6	12.5	11.5	21	16	27.9	M6 x 0.75	5	10	Α	R-TB-602	R-TBS-602
6	12.5	11.5	21	16	27.9	M6 x 1.0	5	10	Α	R-TB-603	R-TBS-603
6	12.5	13.5	23.5	17.5	27.9	M8 x 1.0	6	12	Α	R-TB-604	R-TBS-604
6	12.5	13.5	24.5	18.5	27.9	MI0 x 1.0	6	12	Α	R-TB-605	R-TBS-605
6	12.5	13.5	24.5	18.5	27.9	G I/8"	6	12	Α	R-TB-606	R-TBS-606
6	12.5	17	25.5	18.5	27.9	G I/4"	7	12	В	R-TB-607	R-TBS-607
6	12.5	13.5	25	-	27.9	R I/8"	6.5	12	С	R-TB-608	R-TBS-608
6	11.7	14.5	14	9	28.2	M6 x 1.0	5	13	D	R-TB-609	R-TBS-609
6	11.7	14.5	15	9	28.2	M8 x 1.0	6	13	D	R-TB-610	R-TBS-610
6	11.7	14.5	17.5	9	28.2	R I/8"	8.5	13	D	R-TB-611	R-TBS-611
8	14.5	14.5	25.5	19.5	29.8	MI0 x 1.0	6	13	Α	R-TB-801	R-TBS-801
8	14.5	14.5	25.5	19.5	29.8	G I/8"	6	13	Α	R-TB-802	R-TBS-802
8	14.5	17	25.5	19.5	29.8	G I/4"	7	13	В	R-TB-803	R-TBS-803

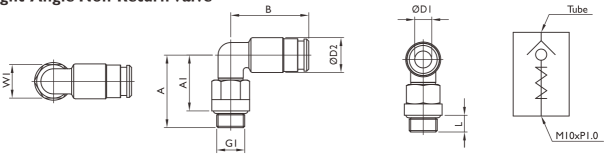
(1) Material: Carbon Steel
Operating Pressure: max. 80 bar
Operating Temperature: -30°C~+100°C

# • Tube Connector



DI	D2	D3	D4	D5	D6	Α	ΑI	В	F:_	Order	Code
DI	02	D3	D4	טס	D6	A	AI	В	Fig	Copper	Stainless Steel
4	8.5	10.0	-	-	-	39.8	-	-	Α	C-TB-401	C-TBS-401
4	8.5	10.0	-	-	-	22.4	-	22.4	С	C-TB-402	C-TBS-402
4	8.5	8.8	6	-	-	45.4	20.4	-	D	C-TB-403	C-TBS-403
6	11.5	12.5	-	-	-	47.8	-	-	Α	C-TB-601	C-TBS-601
6	11.5	12.5	4	8.5	10	43.8	-	-	В	C-TB-602	C-TBS-602
6	11.5	12.5	-	-	-	27.9	-	27.9	С	C-TB-603	C-TBS-603
6	11.5	11.7	4	-	-	45.9	24.4	-	D	C-TB-604	C-TBS-604
8	13.5	15	6	11.5	12.5	49.2	-	-	В	C-TB-801	C-TBS-801
8	13.5	13.8	6	-	-	51.3	26.3	-	D	C-TB-802	C-TBS-802

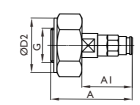
• Right-Angle Non-Return Valve

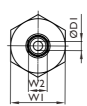


DI	D2	۸	AI	В	GI		WI	Ord	ler Code
<i>D</i> 1	D2				Oi	_	**1	Copper	Stainless Steel
4	10	24.2	18.2	22.4	MI0 x 1.0	6	12	RV-TB-401	RV-TBS-401
6	12.5	26	20	27.9	MI0 x 1.0	6	12	RV-TB-601	RV-TBS-601
8	14.5	27	21	29.8	MI0 x I.0	6	13	RV-TB-801	RV-TBS-801

Function of Non-Return Valve: Avoid of backflow, Resistance of pressure.

# • Oil Filling Connector





DI	D2	Α	AI	G	WI	W2	Order Code
4	35	48.4	28.4	M22 x 2.0	35	12	TB-4-22
6	35	52.4	32.4	M22 x 2.0	35	12	TB-6-22
8	35	57.3	37.3	M22 x 2.0	35	14	TB-8-22

The oil filling connector is to apply for refilling of lubricant.

High kinematic viscosity of lubricant will reduce the pumping distance to the device or facility.

Pay attention to kinematic viscosity by refilling of Non-APEX lubricant.

# **Lubricator Cartridge**

# • Empty Cartridge (Order code: G00)

For Self-Filling of grease.

Oil Filling Connector is necessary

Supports LUG-400 lubricator

# • Standard Grease (Order code: G04)

NLGI Grade I

Temperature Range -15°C~+130°C

Good performance in high pressure and metal adhesion.

Suitable for high loading gear transmission system.

Suitable for high temperature environment.

Kinematic Viscosity 180 cSt/40°C

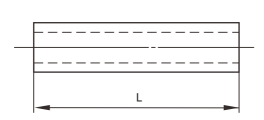
Supports LUG lubricator pre-fill at 400 cm<sup>3</sup>

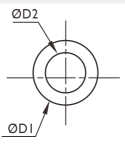
# • Remark:

The APEX Smart Lubrication System has optimized as shown above.

Using other greases, the pumping performance of APEX Lubrication System could be different.

# **PA** Tube





Type of Grease	DI	D2	L max. (meter)	Order Code
	4	2.5	200	T04
Empty Tube	6	4	200	T06
	8	5	100	T08

Operating Pressure: 25 kg/cm2 by 4mm PA Tube; 28kg/cm2 by 6mm & 8mm PA Tube (Temperature  $20^{\circ}C$ )

Operating Temperature: -40°C~+80°C

Tube Material: PAI2

It's PA tube. The maximal WORKING length of the PA tube is depending on the tube diameter and the viscosity of grease inside. The guaranteed working length is (in meter):

Grease Tube	T04	Т06	T08
Standard Grease(G04)	5m	I0m	I0m

Using the flexible tube set, the pumping volume of the grease will be more precise due to the non-expansion of the tube under high pressure.

# **Lubrication System Design Examples**

# **CNC** Vertical Machine Tool configuration is as follows

Same loading for the X and Y axis, it can be used the same transmission set.

When the spindle is rotating, request bigger transmission set to afford it.

Transmission Specification

From table A, provided seven lubrication points for each axial, the reference shown in Figure B.

# **Table A Transmission Specification**

Axial	Specification	Lubrication Points
VV	Ball Screw Outer diameter 30mm	ΧI
X,Y Axis	Ball Screw Support Base 2 Units	X2
AXIS	Type 25 Linear Slide 2 Sets, Slide Block for 2 Each	X4
	Ball Screw Outer diameter 35mm	ΧI
<b>Z</b> Axis	Ball Screw Support Base 2 Units	X2
	Type 30 Linear Slide 2 Sets, Slide Block for 2 Each	X4

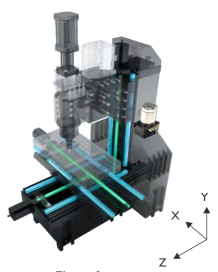


Figure A
Vertical Machine Tool

# **Volume of Lubricant**

According to the catalogue of manufacturer, recommend volume of lubricant.

# Table B Volume of lubricant for each lubrication position.

~~	МО	I	2	3	4	5	6	7
X,Y Axis	Lubrication Position	Nuts	Support Base	Support Base	Slide Block	Slide Block	Slide Block	Slide Block
	Volume of Lubricant ml/hr	2.1	0.3	0.3	0.3	0.3	0.3	0.3
Z Axis	Lubrication Position	Nuts	Support Base	Support Base	Slide Block	Slide Block	Slide Block	Slide Block
	Volume of Lubricant ml/hr	2.4	0.3	0.3	0.3	0.3	0.3	0.3

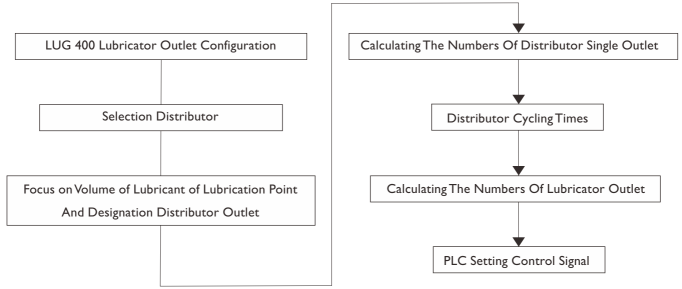
# APEX used grease for the lubrication system which comparison with oil and found the advantages as following:

- I. Good Adhesion: It can be attached to the friction surface and not easy to be loss it, no splash when mechanism is moving.
- 2. High Pressure Resistance: Great adsorption capacity from friction surface and withstand large workloads.
- 3. Long Service Life: Due to working on densifier pore, can be applied to high-cycle operation of the mechanism.
- 4. Good Protection Performance: The grease layer of grease is thicker than oil layer, when attached to a metal surface, it has strong ability to resistance moisture.
- 5. Good Sealing: It can be prevent dust from intruding into the working surface to avoid mechanical wear out.
- 6. Damping Shock Resistance: The grease with highly viscosity, and it can be absorb the cushioning effect for the parts that change the direction of motion and damping shock absorption effect.

Grease with good adhesion, extending lubrication cycle for four hours  $^{(1)}$  .

(1) The influence for lubrication cycle will depends on the conditions and the environment, regarding to current condition.

# **Selection Procedures and Computation**



1. LUG 400 Lubricator Outlet Configuration

Refer Table A found 3 axis require lubrication, then selected LUG 423 Lubricator<sup>(2)</sup>. LUG 423 Lubricator with 2 oil pumps and 3 outlets configuration, the outlet 1.1 dispense oil and controlling by pump 1 also can be used on a single lubrication cycle independent; then 2.1, 2.2 outlet dispense oil and controlling by pump 2 therefore can be used for the same two cycles lubricating lubrication points.

Refer Table B found the volume of lubricant is the same for X,Y axis, it can be use same lubrication cycle.

So I.I outlet apply for Z axis lubrication, 2.1, 2.2 outlets can be apply for X,Y axis lubrication.

(2) Reference P4 lubricator section.

# 2. Selection Type Of Distributor

Refer Table A found 7 lubrication points for each axis, so selected PDT-07S Distributor<sup>(3)</sup>.

(3) Reference P9 distributor section.

3. Specify the Distributor Outlet For Lubrication Amount Of Lubrication Points.

For every cycle and each outlet of stroke is 0.15ml,  $\lceil (2X) \rfloor$  dispense oil 0.3ml. Refer Table B found the volume of lubricant of lubrication point is 2.1ml for X,Y axis nut, Z axis is 2.4ml, and rest lubrication points is 0.3ml.

According to formula A as below, can calculate the number of times which single outlet oil from the distributor.

 $Number\ Of\ Times\ For\ Outlet\ Oil\ By\ Distributor = \frac{Volume\ Lubricant\ Of\ Lubrication\ Point\ Distributor}{Oil\ Volume\ For\ Lubrication\ Point\ by\ Distributor} \\ \dots \dots Formula\ A$ 

As X axis for example, refer Table B found the volume of lubricant is 2.1 ml for Nut lubrication point, when dispense oil 0.3 ml, number of times for distributor is  $\frac{2.1}{0.3}$ =7 times, the distributor successive outlet oil from the first hole to the last hole, which is called the distributor one cycle, so the number of times of the distributor cycle<sup>(4)</sup> is 7 times/ 4 hr.

When dispense oil 0.15ml from outlet, number of times for distributor is  $\frac{2.1}{0.15}$ =14times, Then the number of dispense cycles<sup>(4)</sup> is 14 times / 4 hr. Therefore, using 0.3ml outlet oil compared to 0.15ml outlet oil, will save (14-7)\* 8<sup>(4)</sup> \* 0.15 = 8.4ml oil. (4) P9 distributor reference section.

# 4. Calculating Number Of Times For Outlet Oil By Distributor

Calculating the number of times per lubrication point according to formula A, and obtain the data sheet in Table C. Refer Table C, the lubrication points at the X and Y axis nuts are known. The single outlet oil needs 7 times / 4 hr, and the remaining lubrication points are outlet oil 2 times / 4 hr. The lubrication point for Z axis nut, for single outlet oil needs 8 times/4hr, remaining lubrication point needs 2 times/4hr.

Table C Number of times for a outlet oil from distributor

	NO	I	2	3	4	5	6	7
	Lubrication Position	Nuts	Support Base	Support Base	Slide Block	Slide Block	Slide Block	Slide Block
X,Y	Volume of Lubricant ml/4hr	2.1	0.3	0.3	0.3	0.3	0.3	0.3
Axis	Volume of Lubricant for Single Outlet Hole ml	0.3	0.15	0.15	0.15	0.15	0.15	0.15
	Number of Times for Outlet Oil/4hr	7	2	2	2	2	2	2
	Lubrication Position	Nuts	Support Base	Support Base	Slide Block	Slide Block	Slide Block	Slide Block
	Volume of Lubricant ml/4hr	2.4	0.3	0.3	0.3	0.3	0.3	0.3
Z Axis	Z Axis Volume of Lubricant for Single Outlet Hole ml		0.15	0.15	0.15	0.15	0.15	0.15
	Number of Times for Outlet Oil/4hr	8	2	2	2	2	2	2

# 5. Distributor Cycles

As Table C, in order to satisfy the maximum oil quantity of the X and Y-axis nuts, the number of cycles of the distributor is 7 times / 4 hr. In order to meet the maximum oil quantity of the Z-axis nut, the number of cycles of the distributor is 8 times / 4 hr.

# 6. Lubricator oil output calculation

According formula B to calculating the number of times for lubricator oil outlet.

Number of times for lubricator oil outlet =Distributor Cycles  $\times$  Number of Strokes per Cycle<sup>(5)</sup>-Formula B Lubricator applied to X axis 2.1 oil outlet which number of times = X axis distributor cycles  $\times$  number of outlet oil per cycles =  $7 \times 8 = 56$  Lubricator applied to Y axis 2.2 oil outlet which number of times = Y axis distributor cycles  $\times$  number of outlet oil per cycles =  $7 \times 8 = 56$  Since 2.1, 2.2 outlet was be driven by pump 2, so pump 2 actuating total for 56 + 56 = 112 times.

Lubricator applied to Z axis 1.1 oil outlet which number of times = Z axis distributor cycles  $\times$  number of outlet oil per cycles =  $8 \times 8 = 64$ Since 1.1 outlet was be driven by pump 1, so pump 1 actuating total for 64 times.

(5) P9 distributor reference section.

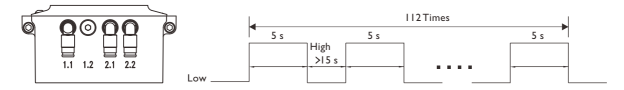
# 7.PLC Control<sup>(6)</sup>

When the PLC outputs different control signals to the plug PIN2 <sup>(7)</sup>, it can drive the oil pump, and controlling the outlet oil action of the lubricator, and achieve periodic and quantitative output functions, where in Low is 0V signal and High is 24V signal. Only one signal line sent to the lubricator by the PLC. It can't be existence of two different signals at the same time. Therefore, it is not possible to output two different signals at the same time too. The following two methods are described, and the cycle lubrication effect can be achieved.

#### A:

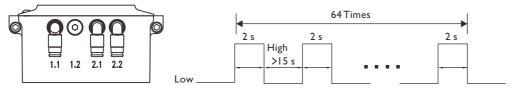
# X, Y-axis lubricator PLC control setting

Set the PLC timing every 4 hours, and when the time is up, send 112 signals from the output point for 5 seconds of HIGH signal, and please ensure that 56 HIGH signals have a time interval of at least 15 seconds. At this time, the oil pump 2 will be driven to make 2.1, 2.2 outlet to stroke oil 56 times by take turns.



# **Z-axis lubricator PLC control setting**

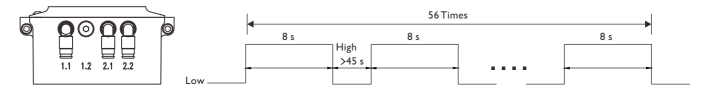
Set the PLC timing every 4 hours, and when the time is up, send 64 signals from the output point for 2 seconds of HIGH signal, and please ensure that 64 HIGH signals have a time interval of at least 15 seconds. At this time, the oil pump 1 will be driven to make 1.1 outlet to stroke oil 64 times.



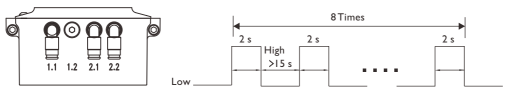
# B:

# XY Z-axis lubricator PLC control setting

Set the PLC timing every 4 hours, and when the time is up, send 56 signals from the output point for 8 seconds of HIGH signal, and please ensure that 56 HIGH signals have a time interval of at least 45 seconds. At this time, the oil pump I-2 will be driven to make I.1, 2.1, 2.2 outlet to stroke oil 56 times by take turns.



At this time, X and Y axis lubrication points have met outlet oil for 56 times; but still lacking 8 times of outlet oil for Z axis lubrication point (64-56=8), so it required output 8 signal 2 seconds of HIGH signal, and please ensure that 8 HIGH signals have a time interval of at least 15 seconds. At this time, the oil pump I will be driven to make 1.1 outlet to stroke oil 8 times.



- (6) Refer to LUG 400 lubricator Manual, 3.2 PLC mode 0 various control signals section, Appendix A-I PLC mode 0 control section.
- (7) Refer to P5 power supply wiring section.

# **Proximity Sensor Detecting Application Instruction**

In addition proximity sensor detecting device of the distributor, when the piston rod of the proximity sensor is circulating oil from the distributor, generates an evaluable signal through the proximity sensor, and thus monitoring the whole lubrication system. The Sensor output signal cannot be converted, on behalf of distributor abnormal, it is possible to pipe blockage or the other reason, please refer "Troubleshooting" section processing.

# **Lubrication System Architecture**

The figure below shows the lubrication system architecture diagram of CNC Vertical machine tool.

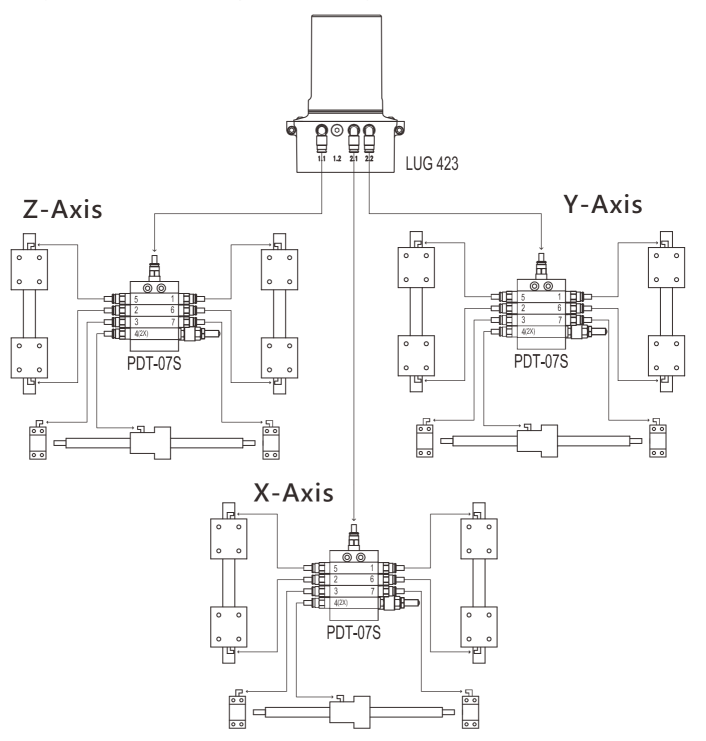


Figure B Lubrication System Architecture

# **Trouble Shooting**

Failure / Error	Cause	Process		
Lubricator				
	A. No Grease into Cartridge	A. Replace Cartridge		
Unable to Dispense Grease	B. Motor Idling	B. Contact APEX		
	C. Fuel Sensor Failure	C. Contact APEX		
	A.Wear or Breakage of the Seal	A. Replace		
Grease Leak	B. Confirming Locked for the Connector	B.The Correct Tightening Torque Locking		
Main Tube for Lubricator				
	A. Refer [Lubricator] Unable to Dispense Grease Item			
Unable to Dispense Grease	B. Main Tube Damage	B. Replace Main Tube		
	C. Main Tube Blockage	C. Confirm the Cause and Eliminate Obstruction		
	A. Cartridge Contains Trapped Air	A. Replace Cartridge		
Main Tube Contains Trapped Air	B. Main Tube Damage	B. Replace Main Tube		
	C. Improper Assembly for Main Tube and Connector	C. Indeed Assembly		
Distributor				
	A. Refer [Main Tube of Lubricator]  Main Tube Unable to Dispense Grease Item			
Unable to Dispense Grease	B. Distributor Blockage	B. Replace Distributor		
	C. Distributor not Fully Fill With Grease	C. Initial be sure to fill up with Grease before dispense oil		
Grease Leak	A. Confirming Locked for the Connector	A.The Correct Tightening Torque Locking		
Feed Grease Tube for Distributor				
	A. Refer [Distributor] Unable to Dispense Grease Item			
Unable to Dispense Grease	B. Feed Grease Tube Damage	B. Replace Feed Grease Tube		
	C. Feed Grease Tube Blockage	C. Confirm the Cause and Eliminate Obstruction		
	A. Refer [Main Tube of Lubricator] - Feed Grease Tube Contains Air Item			
Feed Grease Tube Contains Trapped Air	C. Feed Grease Tube improperly assembly with connector set	B. Indeed Assembly		
	C. Feed Grease Tube Damage	C. Replace Feed Grease Tube		
Proximity Sensor	ı	ı		
	A. Refer [Main Tube of Lubricator]  Main Tube Unable to Outlet Grease Item			
Sensor Output Signals Can Not be Converted	B. Feed Grease Tube Blockage from Distributor	B. Confirm the Cause and Eliminate Obstruction		
	C. Proximity Sensor Damage	C. Replace Proximity Sensor		



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