

γ -S330DT

Maintenance Manual

Version 1.0 2014 04

MM01P-330-02

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Unit name	lubrication	Details on	Specifications and	Cycle	Reference
Inspection	point	inspection	specified oil		
and		and lubrication			
Main body	MR unit	Check air pressure.	0.49 MPa to 0.54	24h (1D)	
	(Pressure gauge)	(Before operation)	MPa		
	O anna an atariat				
	Scrap material	Clean (After		24h (1D)	
	collection box	operation)			
	Jig box	Clean (After		24h (1D)	
		operation)			
	Stage table	Clean (After		24h (1D)	
		operation)			
	Area sensor	Clean		120h (1W)	
Static eraser	Pin point	Clean		560h (1M)	
CCD	lens	Clean		560h (1M)	
Camera					
	Chuck and chuck	Clean		120h (1W)	
	holder	Cicali		12011 (1117)	
Spindle	Return to	maintenance	2,800 hours of	3000h(1Y)	
	AuroTek		service by the		
			spindle		
	X-axis Ball screw	Inject grease.	Shell Oil: Albanian	560h (1M)	
	& LM guide		Grease NO.2		
	Y-axis Ball screw	Inject grease.	Mobil Oil: Mobilux	560h (1M)	
XYZ unit	& LM guide	nijeci grease.	NO.2		
	-			500h (414)	
	Z-axis Ball screw	Inject grease.		560h (1M)	
	& LM guide				
	Cable bearer	Inspect		6000h (1Y)	
Vacuum	Dust box	Clean		120h (1W)	
Cleaner	Bag filters	Clean		24h (1D)	
	Vacuum piping	Clean		560h (1M)	
	_				<u> </u>

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γ -S330DT X-Axis Ball Screw Maintenance Procedure

Purpose:

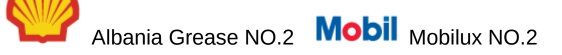
This maintenance manual for the regular maintenance activity, may prevent malfunction of equipment in the first place, also improve equipment reliability and stability for increasing equipment's service life and improving the efficiency.

Series: *γ* -S330DT

Maintenance tools/period: Monthly

Maintenance tools		
	布 Cloth	Non-woven cloth, Dust-free cloth
- Mart	Gloves	Gloves
DAPHNE BEARING BREASE	oil	Maintenance oil
	Screw Driver	Screw driver

Grease Recommendation:





Step 1: Move the Y axis to front position and X axis to left position.



Step 2: Press the Emergency Stop button then turn off the main power.



Step 3: Release screws on the silicon steel sheet and hold the silicon steel sheet by hand.



Step 4: Wipe the old grease away from the ball screw.



Step 5: Averagely smear new grease on the ball screw.



Step 6: Wipe the excess grease away to prevent dust adhesion.



Step 7: Reinstall the silicon steel sheet.



Step 8: Check working area to see if there is any tool, dust-free cloth etc. remained behind.



- Step 9: 1. Release EMERGENCY STOP button.
 - 2. Turn on main power.
 - 3. Run the trial program. If there is no any error message showing up during executing the trial program, the maintenance procedure is finished.

γ -S330DT Y-Axis Slide SifterMaintenance Procedure

Purpose:

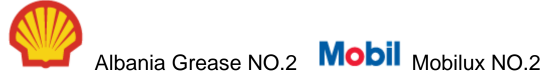
This maintenance manual for the regular maintenance activity, may prevent malfunction of equipment in the first place, also improve equipment reliability and stability for increasing equipment's service life and improving the efficiency.

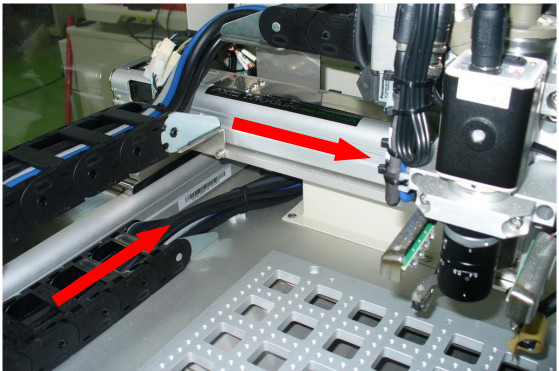
Series: *γ* -S330DT

Maintenance tools/period: Monthly

Maintenance tools		
	布 Cloth	Non-woven cloth , Dust-free cloth
- Abb	Gloves	Gloves
DAPHNE BEARING BEARING	oil	Maintenance oil
	Screw Driver	Screw driver

Grease Recommendation:





Step 1: Move the Y axis to back position and X axis to right position.



Step 2: Press the Emergency Stop button then turn off the main power.



Step 3: Wipe the old grease away from the slide sifter.



Step 4: Averagely smear new grease on the ball screw.



Step 5: Wipe the excess grease away to prevent dust adhesion.



Step 6: Check working area to see if there is any tool, dust-free cloth etc. remained behind.



- Step 7: 1. Release EMERGENCY STOP button.
 - 2. Turn main power.
 - 3. Run the trial program. If there is no any error message showing up during executing the trial program, the maintenance procedure is finished.

γ -S330DT Y-Axis Ball Screw Maintenance Procedure

Purpose:

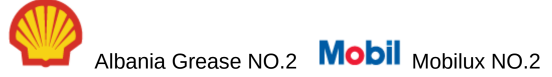
This maintenance manual for the regular maintenance activity, may prevent malfunction of equipment in the first place, also improve equipment reliability and stability for increases equipment's service life and the efficiency improvement.

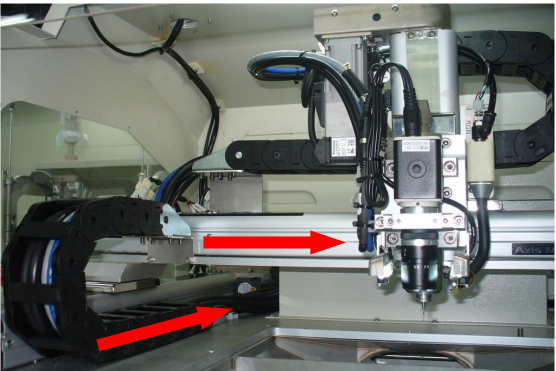
Series: *γ* -S330DT

Maintenance tools/period: Monthly

Maintenance tools		
	布 Cloth	Non-woven cloth , Dust-free cloth
inter	Gloves	Gloves
DAPHNE BEARING BREASE	oil	Maintenance oil
	Screw Driver	Screw driver

Grease Recommendation:





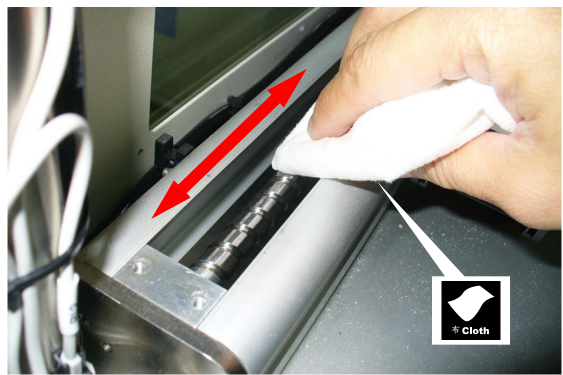
Step 1: Move Y axis to back position, X axis to center position.



Step 2: Press the Emergency Stop button then turn off the main power.



Step 3: Release screws on the silicon steel sheet and hold the silicon steel sheet by hand.



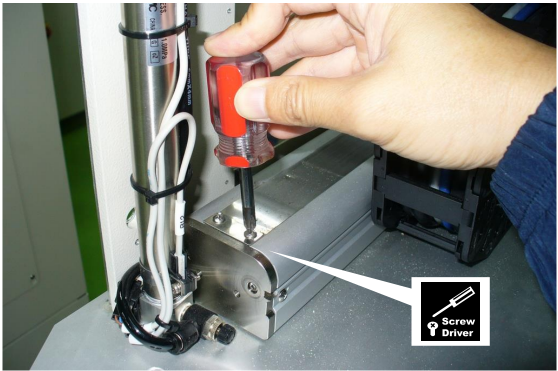
Step 4: Wipe the old grease away from the ball screw.



Step 5: Averagely smear new grease on the ball screw.



Step 6: Wipe the excess grease away to prevent dust adhesion.



Step 7: Lock the screws.



Step 8: Check working area to see if there is any tool, dust-free cloth etc. remained behind.



- Step 9: 1. Release EMERGENCY STOP button.
 - 2. Turn main power.
 - 3. Run the trial program. If there is no any error message showing up during executing the trial program, the maintenance procedure is finished.

γ -S330DT Z-Axis Ball Screw **Maintenance Procedure**

Purpose:

This maintenance manual for the regular maintenance activity, may prevent malfunction of equipment in the first place, also improve equipment reliability and stability for increases equipment's service life and the efficiency improvement.

Series: *γ* -S330DT

Maintenance tools/period: Monthly

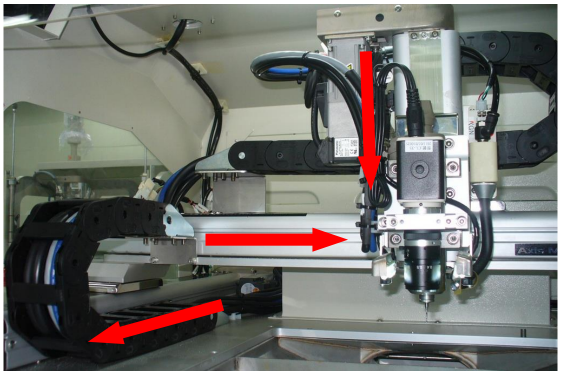
Maintenance tools		
	布 Cloth	Non-woven cloth , Dust-free cloth
- Mari	Gloves	Gloves
DAPHINE REARING BREASE	oil	Maintenance oil
	Screw Driver	Screw driver
	Hex Wrench	Hex wrench

Grease Recommendation:





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Step 1: Move Z axis to bottom position then move Y axis to forward position and X axis to center position.



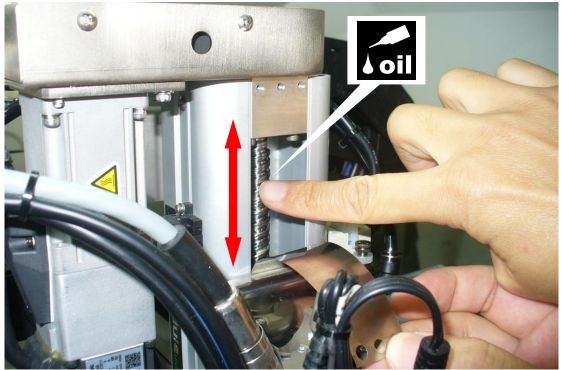
Step 2: Press the Emergency Stop button then turn off the main power.



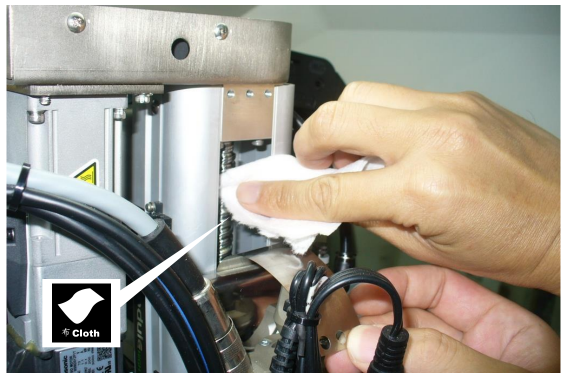
Step 3: Release screws on the silicon steel sheet and hold the silicon steel sheet by hand.



Step 4: Wipe the old grease away from the ball screw.



Step 5: Averagely smear new grease on the ball screw.



Step 6: Wipe the excess grease away to prevent dust adhesion.



Step 7: Lock the screws.



Step 8: Check working area to see if there is any tool, dust-free cloth etc. remained behind.



- Step 9: 1. Release EMERGENCY STOP button.
 - 2. Turn main power on.
 - 3. Run the trial program. If there is no any error message showing up during executing the trial program, the maintenance procedure is finished.