OLYMPUS MAINTENANCE MANUAL CLV-160

INTRODUCTION

Repairs of this product require high-grade special knowledge and technique. We recommend to contact the Olympus agent in your country when the product goes out of orderFor remodeling or repairs to be done by the agent or person not authorized by us, we will not warrant the product and not be liable for any result.

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1. SPECIFICATIONS

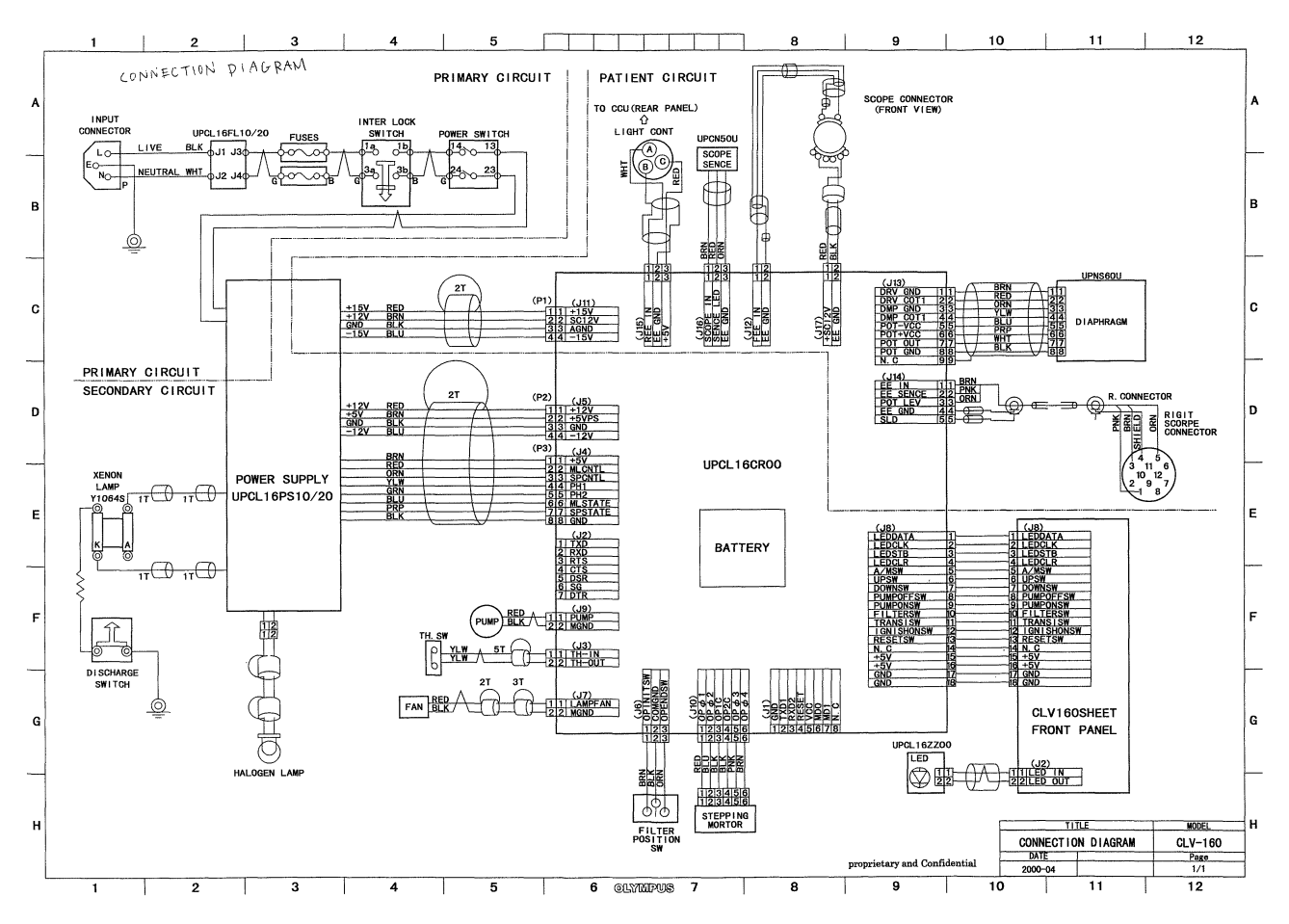
Item		Item	Specification	
	1. Video scope		1. EVISl00 series	
scopes			2. EVIS130 series	
			3. EVIS140 series	
			4. VE series	
			5. EVIS EXERA 145 series	
- 			6. EVIS EXERA 160 series	
1 Applicable scopes			7. BF 160 series	
	2. Fiberscope		1. OES10 series	
			2. OES20 series	
			3. OES30 series	
l			4. OES40 series	
	Ĺ,		5. BF/CHF scope	
		Illumination light path	Emergency lamp	
2 Illumination function	1 Optics		Condenser lens IR filter Lamp Turret plate (Emergency lamp/filter, etc.) (1) The user sets a special filter if necessary. One special filter frame is provided. (2) The emergency lamp is automatically placed into the optical axis when the diagnostic lamp does not light.	
	Illumination light	Diagnostic lamp	 Xenon short arc lamp with an elliptic mirror Model: Y1064 S Life: Approx. 500 hours when operated continuously 	
on	2 Illumina	Emergency lamp	 Halogen 150W (peanut type) Model: PHILIPS 7023 12V/100W or the equivalent Life: 100 hours or more in average 	
2 Illumination function	Brightness adjustment	Method	(1) Manual control only for the fiberscope. (Automatic control when using OES video system and OVC simultaneously.) (2) Automatic control for the video scope.	
atic 		Manual light	(1) Mechanical diaphragm (set on the panel)	
ing		adjustment	(2) 17 steps	
un	3 B ad	Automatic light	(1) Mechanical diaphragm with the constant illuminance	
Ш		adjustment	control (the illuminance on the image)	
2			(2) 17 steps	
		Method	Forced air cooling with a fan	
	4 Cooling			
	l.			

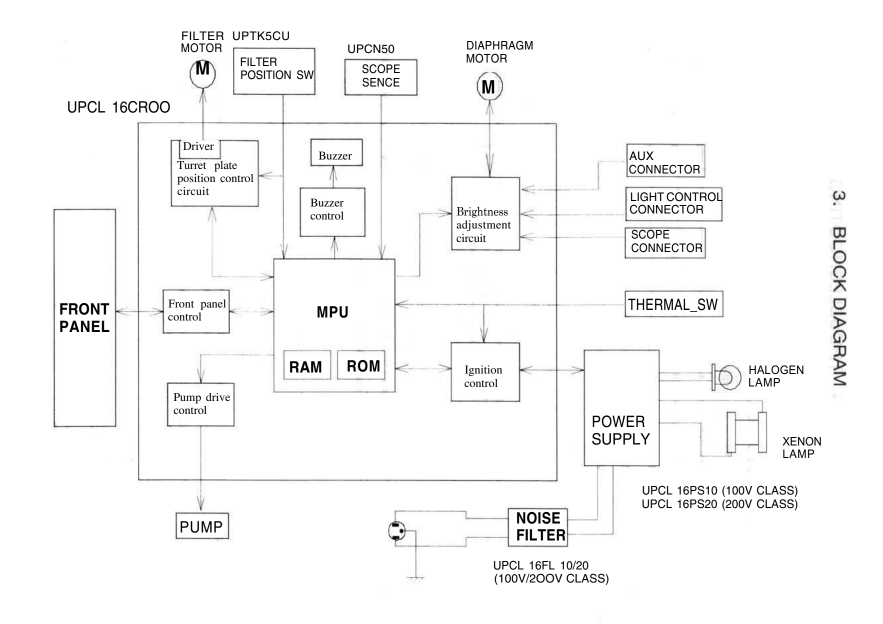
Item			Specification		
3 Air/water supply function	5 2	Air supply pump	Diaphragm system		
	1 Air supply	Air supply pressure	(1) Adjustable in 3 steps (strong/medium/weak and stop) (2) Maximum pressure less than 53.9kPa		
		Control	Setting of the air supply switch		
	2 Water supply bounded		Supply from the scope end by combining the scope with the supply water tank.		
cion	Scope		One touch connection		
4 Connection	Light control cable:MH-966		Connector on the rear panel (Light control cable for CV)		
4 Cc	Light	control cable:MAJ-586	Connector on the rear panel (Light control cable for OTV)		
Error indication	Emergency lamp		When the emergency lamp breaks (including connection failure), LED flickers to warn to replace the lamp. When the emergency lamp is lit, LED is lit.		
5 Error					
6 Panel	Storage of set values		The setting is stored before the power switch is turned off and when the power switch is turned off. • Setting of manual/auto light adjustment • Setting of air supply pressure • Light intensity control level		
	On removal of the scope		When the scope is removed, the emergent light from the scope output connector is dimmed with the diaphragm blade to the minimum diaphragm position.		
	2 Disinfection	Panel	Disinfect with ethanol for disinfection (70% ethyl or isopropyl alcohol) or sterilized water.		
7 Safety	3 Warning tone tone and the second se		When the temperature in the system rises over the rated maximum value, the temperature switch automatically turns off and the current is shut off to ensure safety. The function of the temperature switch is detected and warned by an audible tone.		

Item Specification					ation
7 Safety	4 Electrical shock	Protection system		Class I units (3P power supply)	
		Common to every country		Non-Olympus regulations applied IEC513 (hazard analysis) IEC60601-1 (medical electronics safety) IEC60601-1-1 (medical electric system safety) IEC60601-1-2 (EMC) IEC60601-2-18 (endoscope	ISO9000-3 (software) ISO8600-1 (endoscope) ISO7000 (drawings and symbols) IEC417 (drawings and symbols)
	5 Laws and regulations applied	Country/Area	1 EU/EFTA 2 USA 3. Japan	electric safety) Applied laws and regulations/classification MDD Class: IIa CE marking: CE ₀₁₉₇ FDC laws (Federal Foods/Medicine/Cosmetics Laws) The Drugs, Cosmetics and Medical Instruments Act General name: Light source Approval No.: 07BZ0043	Non-Olympus regulations applied IEC60601-1 (medical electronics safety) IEC60601-1-1 (medical electric system safety) IEC60601-1-2 (EMC) IEC60601-2-18 (endoscope electric safety) EN980 (drawings and symbols) UL544,CUL JIST1001 (medical electric equipment safety) JIST1002 (medical electric equipment safety test) JIST1005 (medical electric equipment manual) Russia: GOST-R
	1 Using conditions	Classification of medical instruments Protection against an electrical shock		100 V type: BF type instruments 200 V type: BF type fitting part Note) When the fitting part has	
8 Others	2 Replaceable parts	User service Maker service		Xenon lamp, Special filter, Fuse Emergency lamp, Lamp socket	
	3 Others	Weight Dimensions (Maximum)		Approx. 15 kg 385 (w) x 490 (D) x 145 (H) [mm]	

		Item	Specification
	3 Others	Panel	Selectable for each destination. 100 V type: English 200 V type: English/symbol
Others		Power cord	Cord set with a 3-core hospital grade plug (100V) 3-pin inlet, 3-core cord plug-less cord set (200V)
8 Ot		Fuse capacity	100V type: BA, Littel 313008 (or the equivalent) 200V type: 5A, Littel 218005 (or the equivalent) In-Olympus symbol: MAJ-892(100V CLASS), MAJ-893(200V CLASS)
		Backup lithium battery on power failure	Lithium battery life: 6.2 years

2. CONNECTION DIAGRAM



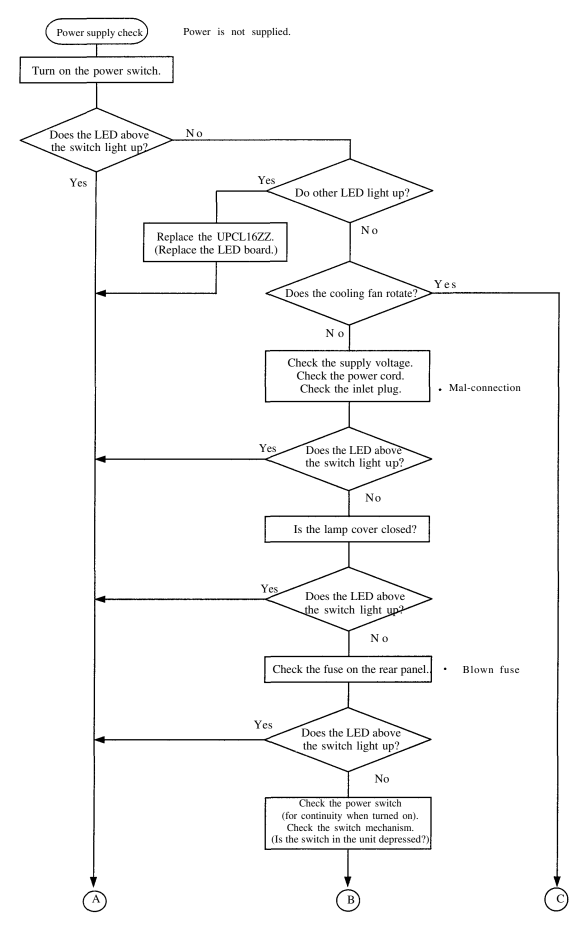


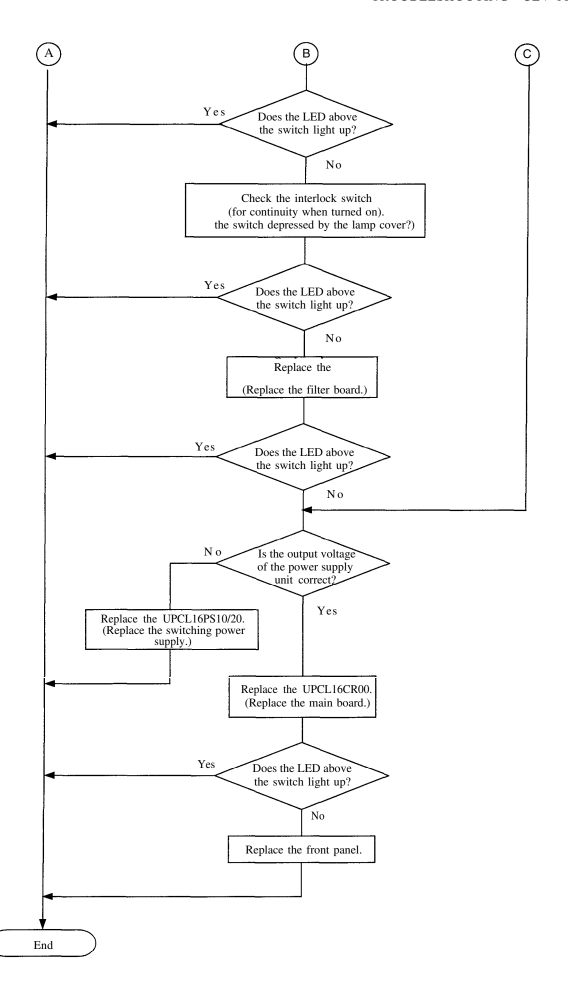
4. TROUBLESHOOTING

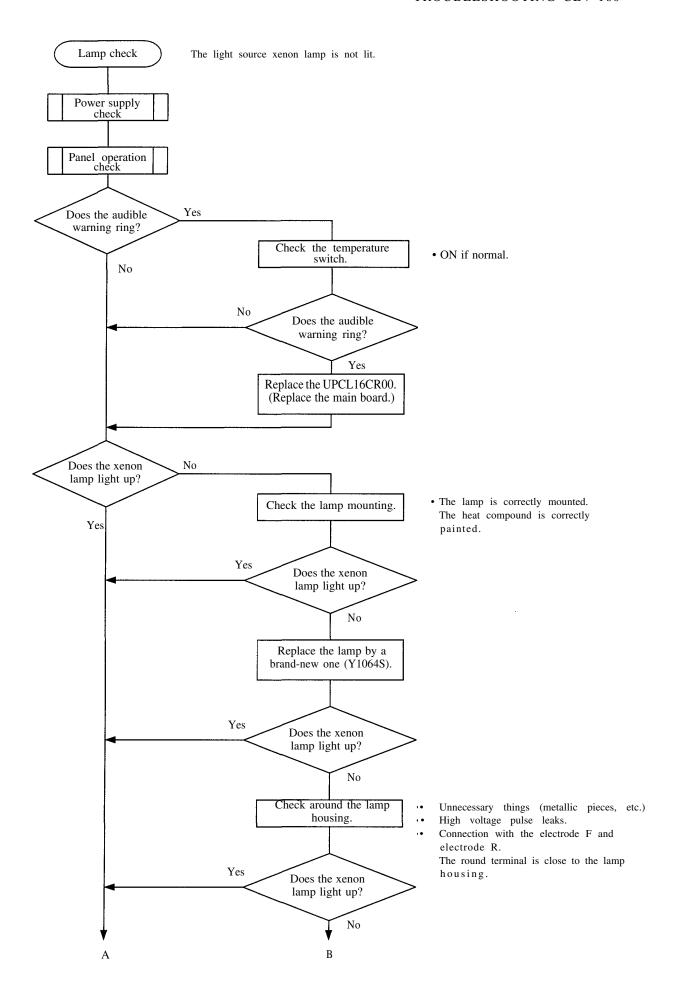
1. CONTENTS

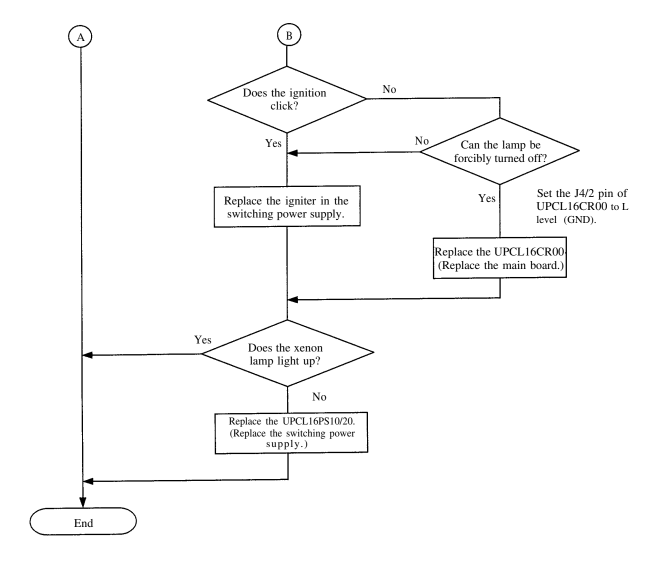
Classification	Symptom	Check item	Page
Light source —	Power is not supplied.	Power supply check	2 to 3
unit/Lamp	— The light source xenon lamp is not ht.	Lamp check	4 to 5
	The lamp goes out after once ignition up.	Lamp going-out check	6 to 7
	The scope cannot be connected.	Scope connection check	8
	The cooling fan does not work.	Cooling fan operation check	9
	When the scope is disconnected, the brightness is not reduced to the minimum or changed.	Shielding check on removal of the scope	10
	The pump does not work or the supply air flowrate does not change even if the pump ON switch is depressed.	Pump check	11 to 12
	— The temperature switch does not turn off even if the temperature in the unit rises over the specified value, or the temperature switch malfunctions at the temperature below the specified value.	Temperature switch function check	13
	The turret plate does not rotate even if the filter switch is depressed.	Filter switching operation check	14 to 15
Observation —	No light is emitted from the scope.	Emergent light check	16
	The visual field is dark or too bright.	Manual brightness adjustment check	17
		Automatic brightness adjustment check 1	18
		Automatic brightness adjustment check 2	19 to 20
		Lamp brightness check	21
Setting/Display	LED does not light or LED indication does not change even if the switch is depressed.	Panel operation check	22
	The emergency lamp is not automatically lit when the xenon lamp goes out.	Emergency lamp operation check	23 to 24
	The values set before the power is turned off are not stored when the power is turned off.	Backup function check	25
	The lamp life meter does not return to zero even if the lamp life meter reset switch.	Lamp life meter reset function check	26
	Brightness does not change even if the transillumination switch is depressed.	Transillumination function check	27

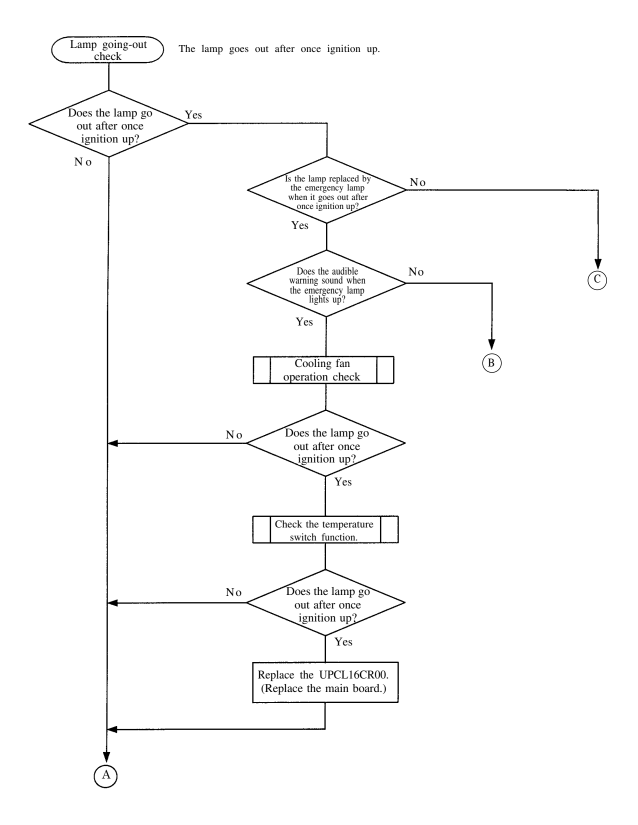
2. TROUBLESHOOTING

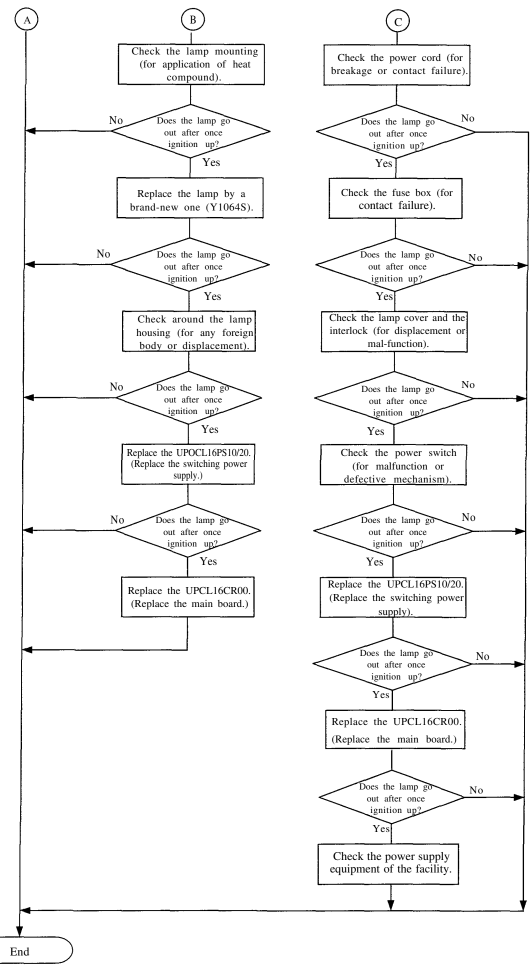


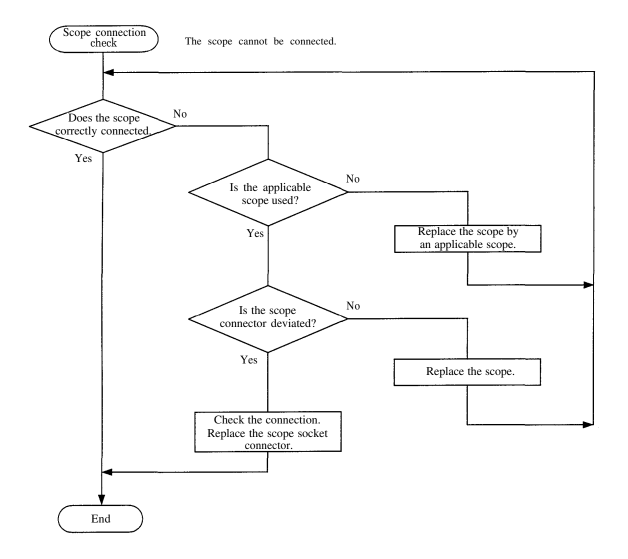


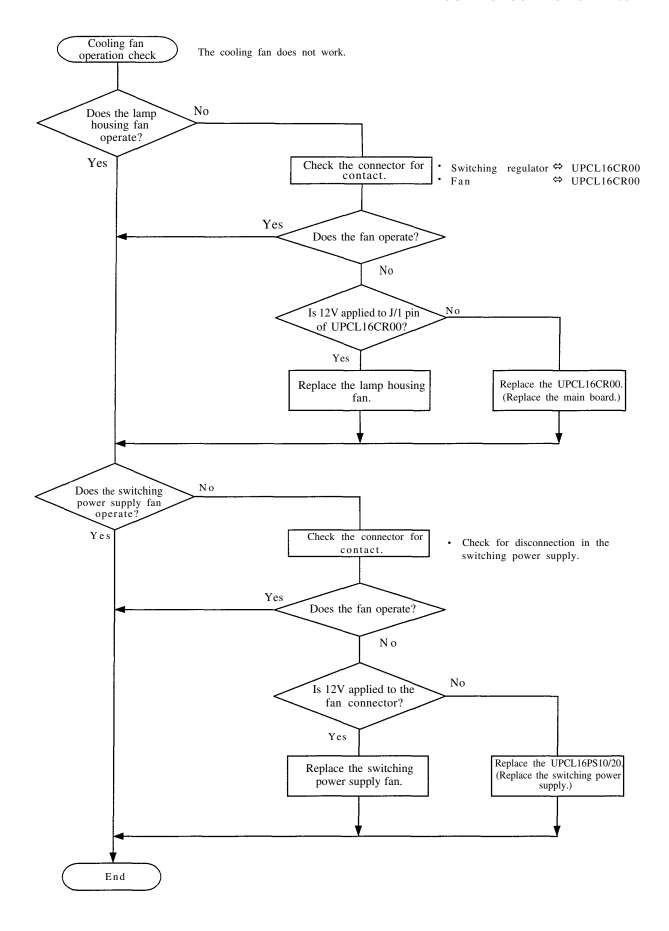


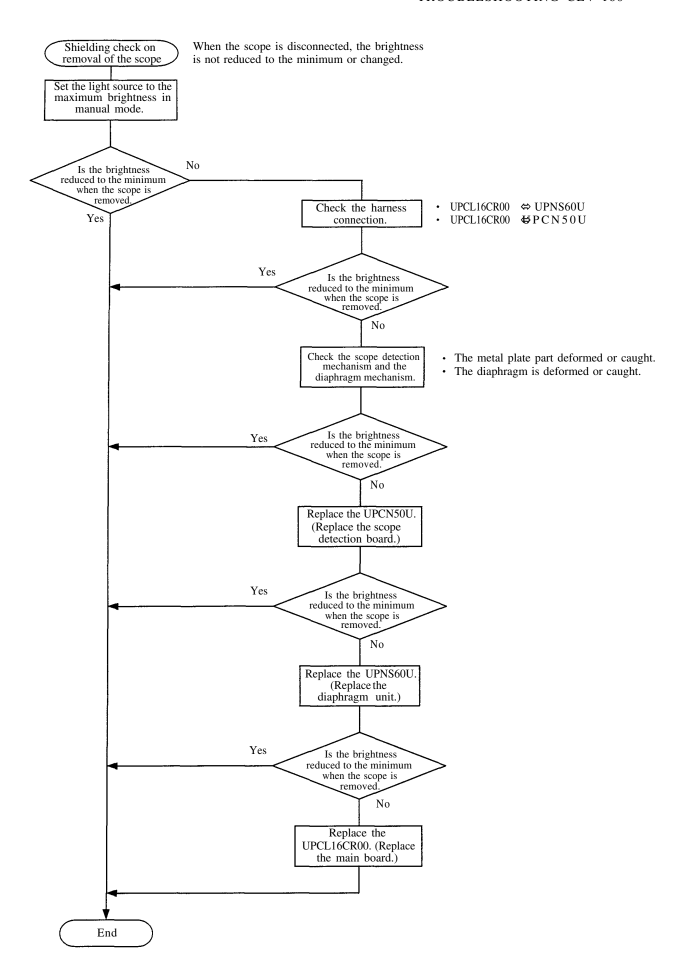


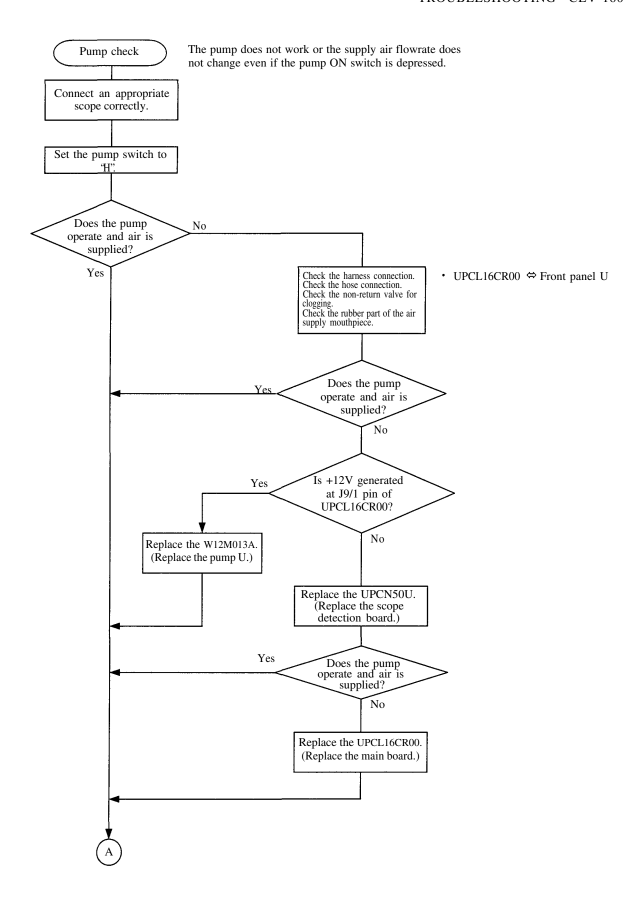


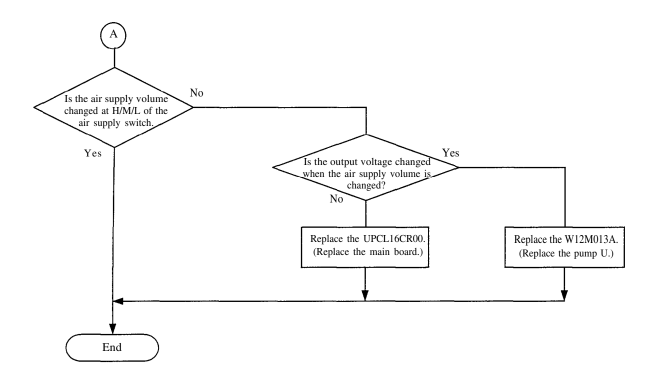


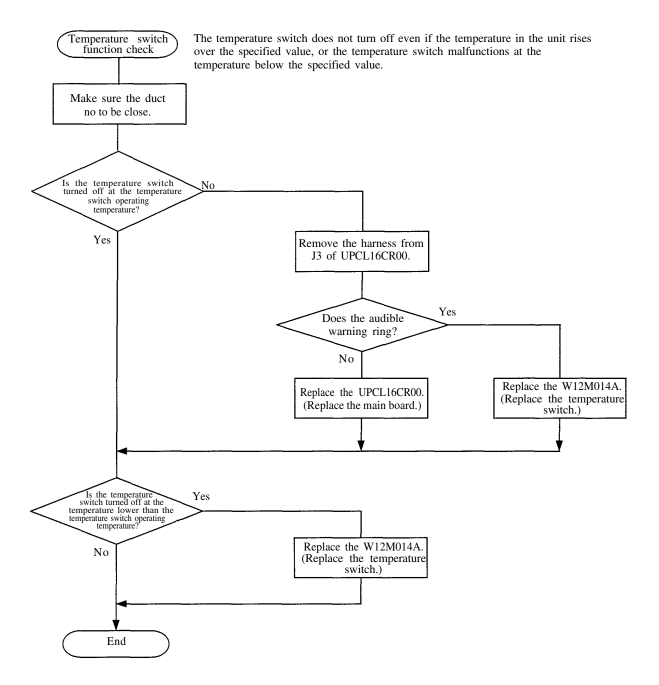


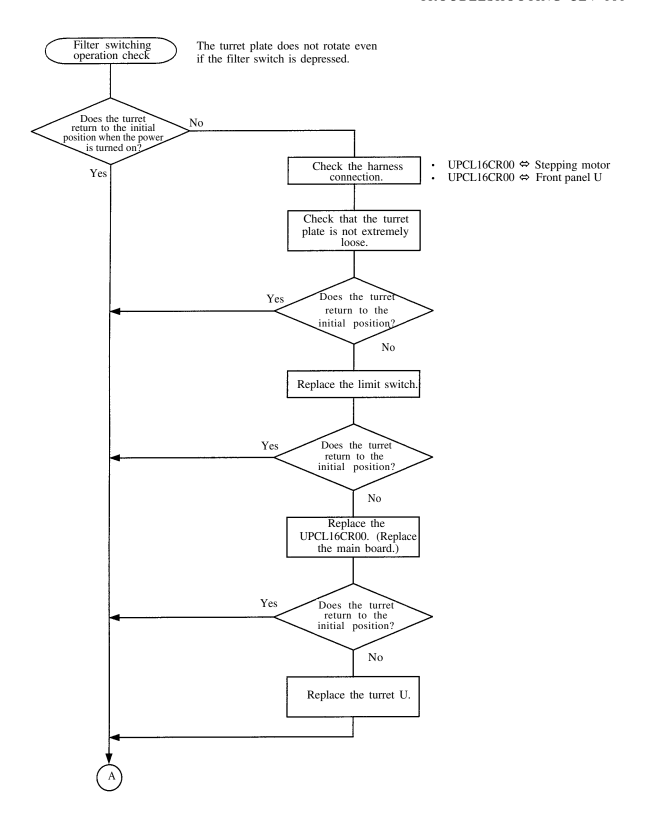


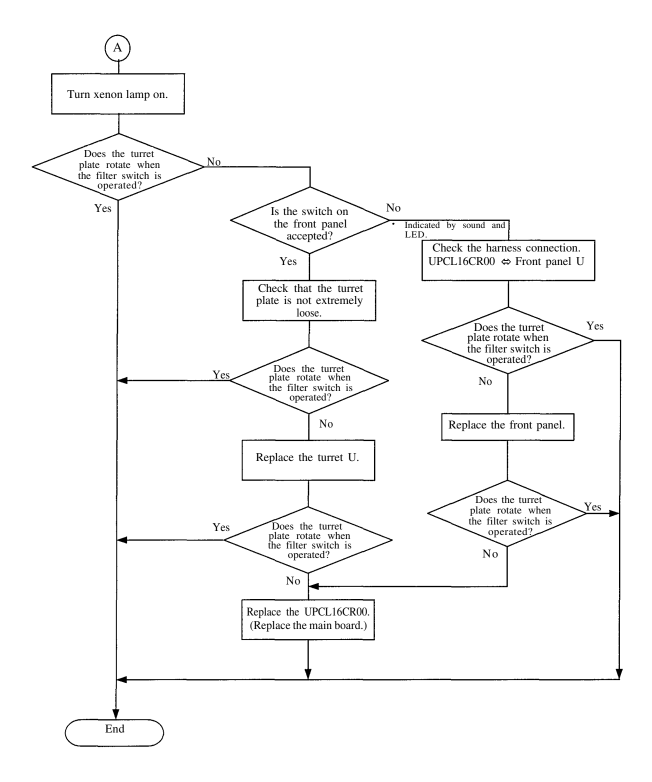


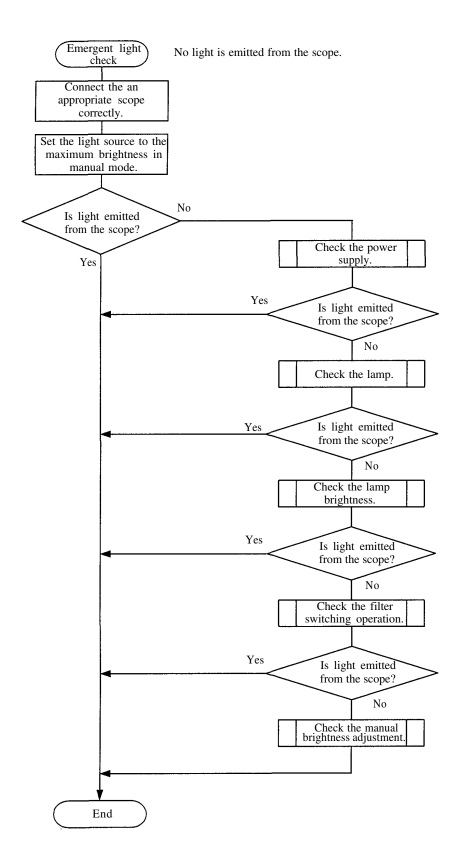


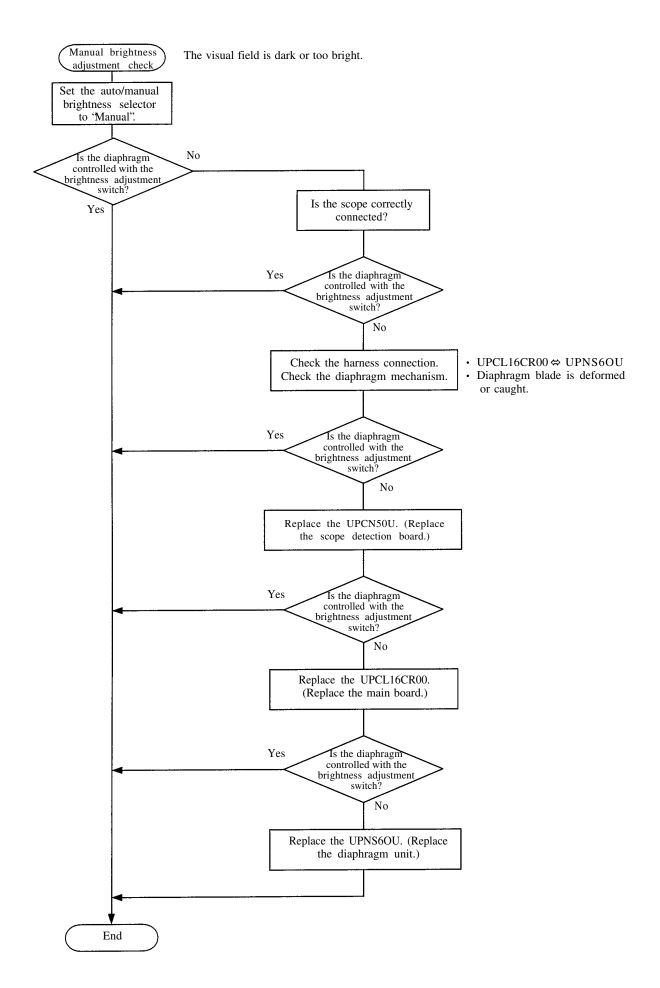


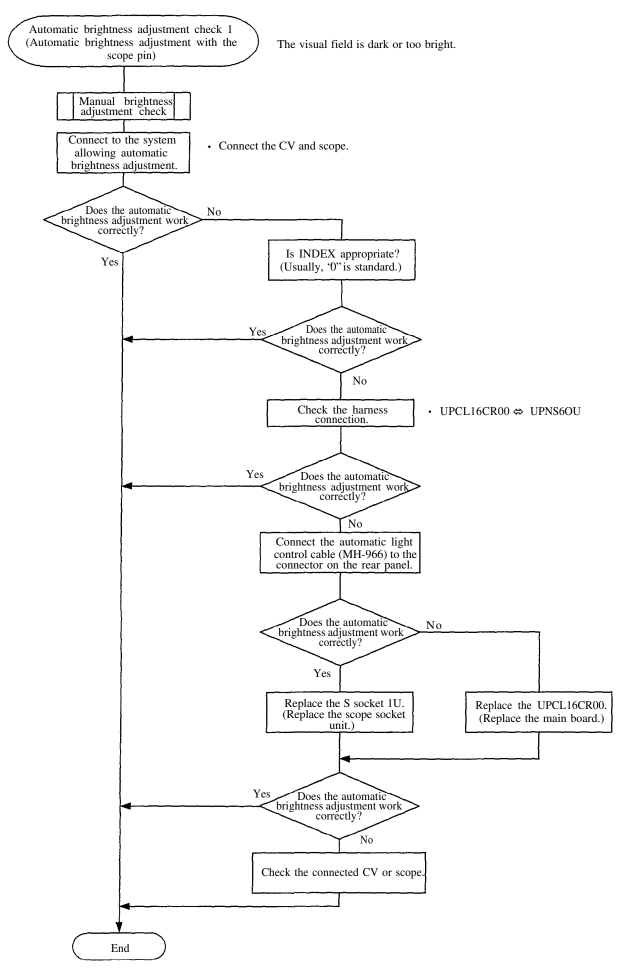


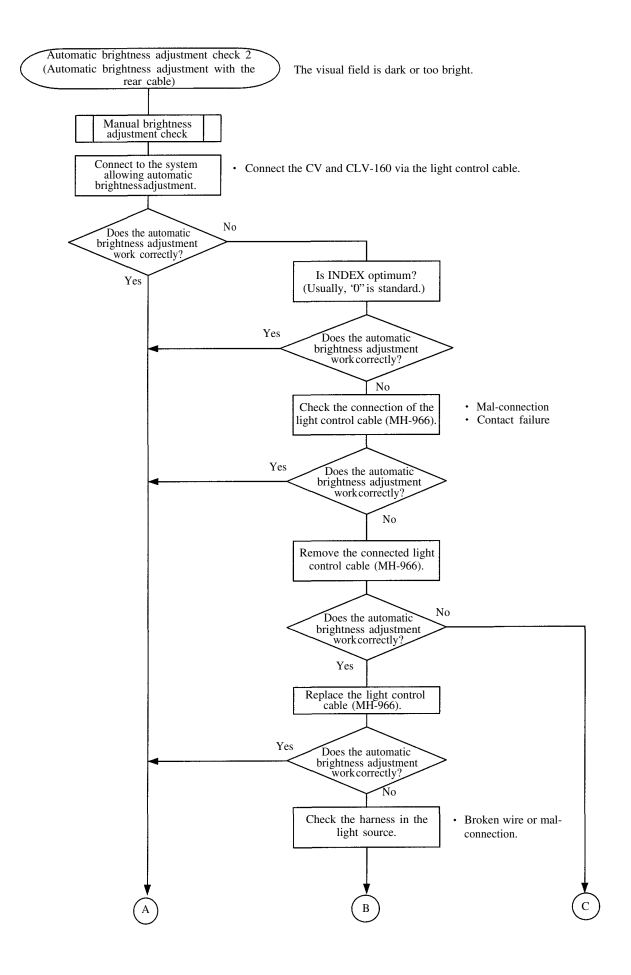


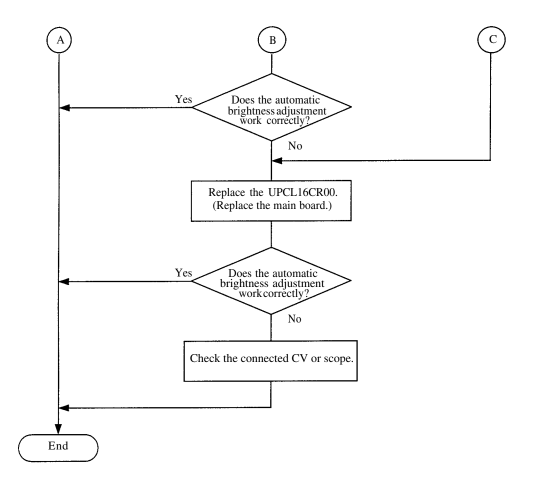


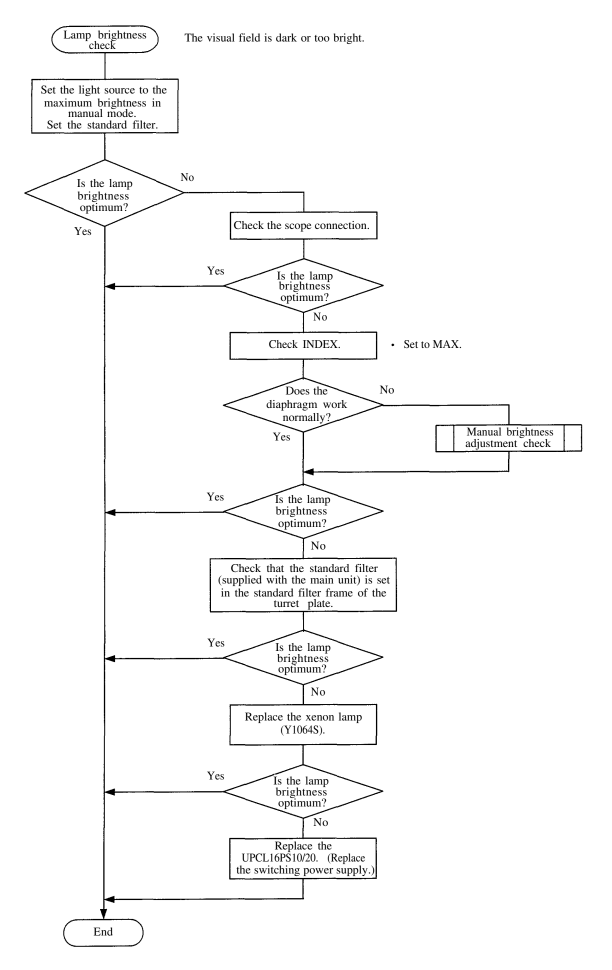


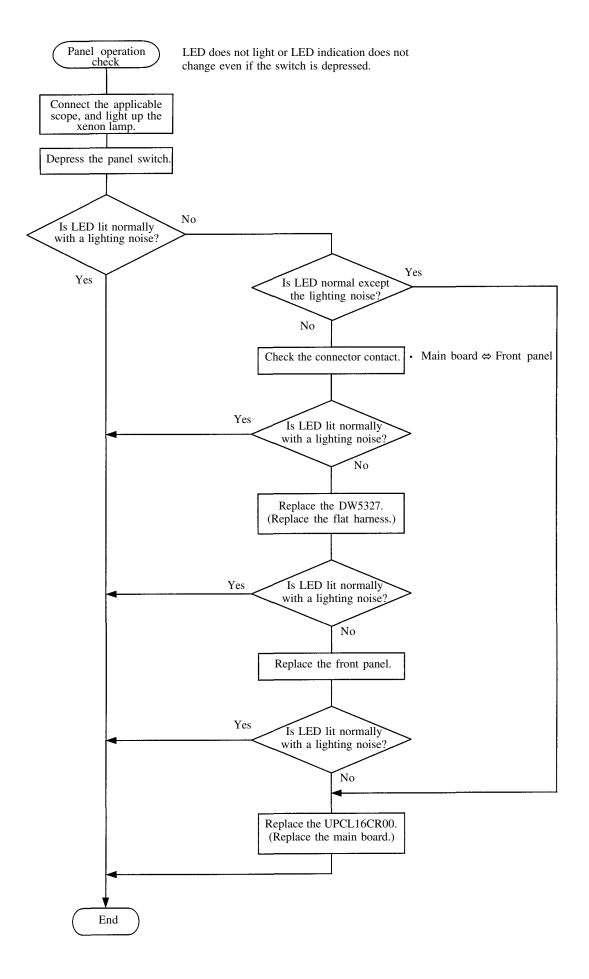


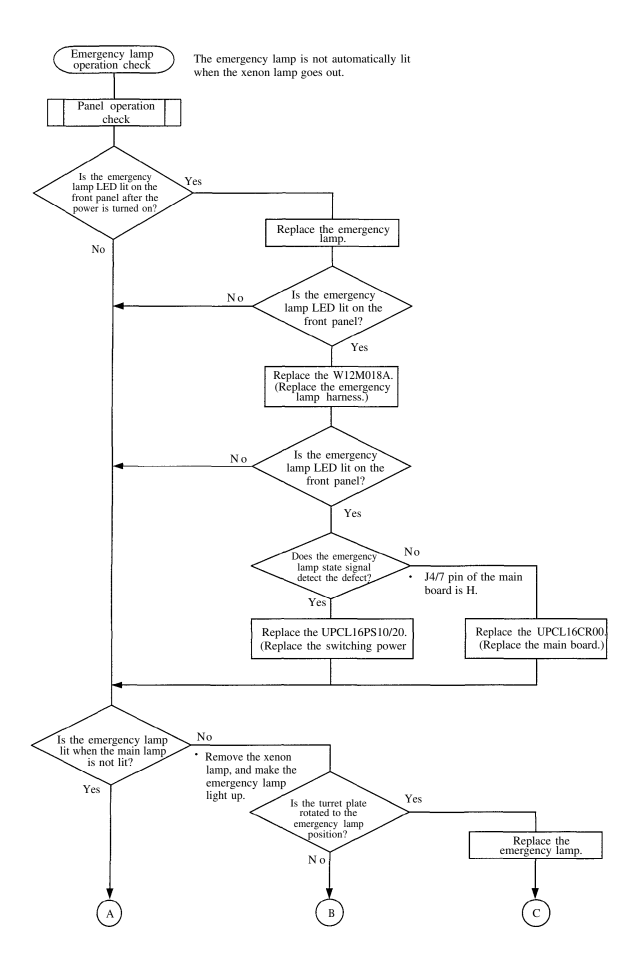


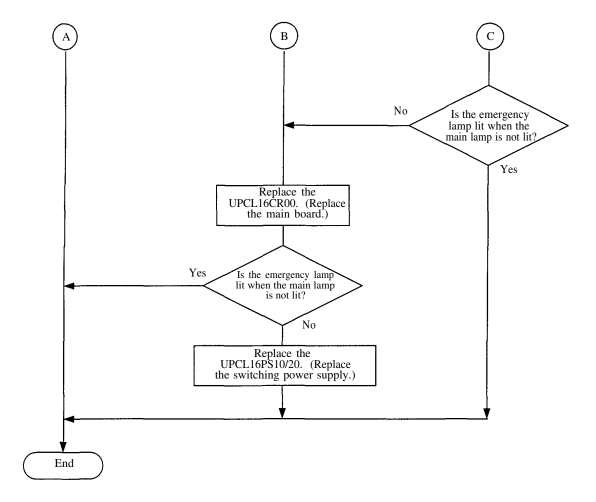


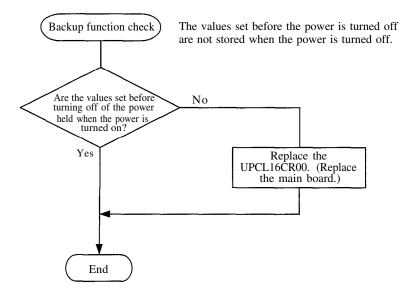


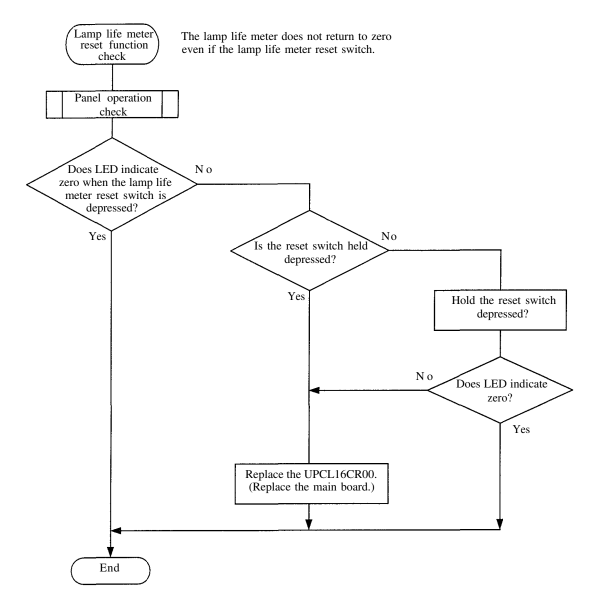


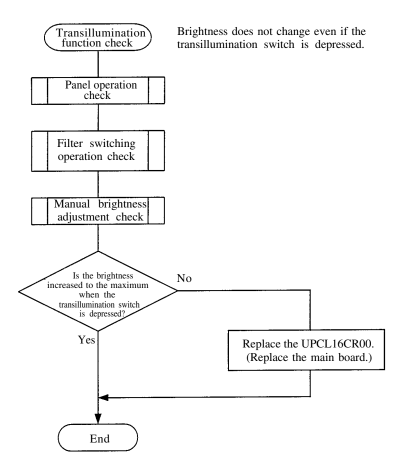












5. DISASSEMBLING PROCEDURE

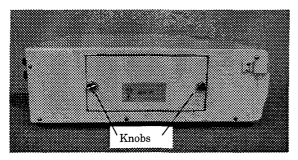
1. General Precautions on Disassembling

- Replace the parts and wires to the original positions.
- For electrical safety and standard, be sure to reassemble the following parts to the original states.
 - 1. Insulation tube and mylar sheet
 - 2. Cables clamped and separated from the heating parts or high-voltage parts
 - 3. Cover screws with a toothed lock washer to suppress a radiation noise
- Use the specified parts.
- The parts used in this unit are designed protective against vibration, heat and high voltage. Be sure to select the parts with the same characteristics from the parts list when replacing the parts.
- Be careful when disconnecting the cable housing.
- Don't pull the cable. Be sure to use the special tool.

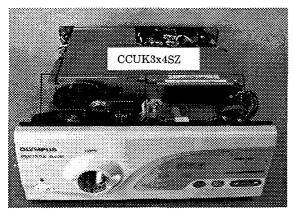
2. Jigs and Tools

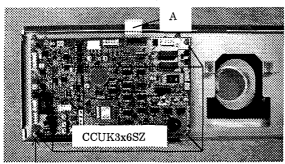
No	Name	No.	Specification	Remarks
1	Phillips screwdriver No. 2	OT0287	150mm	
2	Box screwdriver(5.5mm)	OT0078		
3	Nippers	OT0051		

3. Disassembling Procedure



- HCBK3x6SA





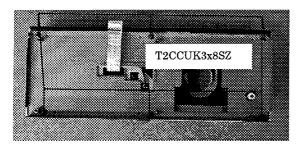
Tightens the capacitor.

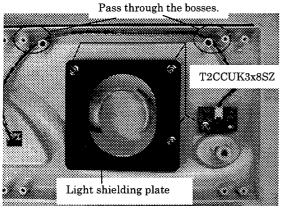
- 1. Top cover
- (1) Turn the knobs, and remove the lamp access cover.

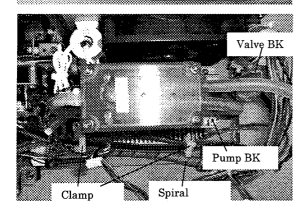
- (2) Remove the screws on the rear panel.
 Phillips screwdriver No.2 (HCBK3x6SA x 3)
- (3) Remove the screws from the side panel. Phillips screwdriver No.2 (HCBK3x6SA x 10)
- (4) Remove the top cover.

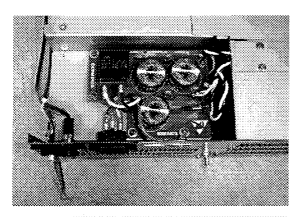
- 2. Front panel
- (1) Remove the screws that secure the front panel to the chassis.
 - Phillips screwdriver No.2 (CCUK3x4SZ x 3)
- (2) Remove the harness from the main board.

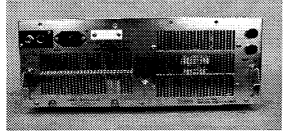
- (3) Remove the cable from the sheet switch.
- (4) Remove the main board from the FP chassis.
 - Phillips screwdriver No.2 (CCU3x6SZ x 4)







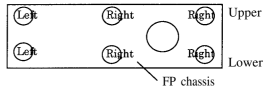




(5) Remove the FP chassis from the panel.

Phillips screwdriver No.2 (T2CCUK3x6SZ x 6)

(When assembling, pay attention to the tightening hole positions. See the drawing below. The idle hole is spare.)

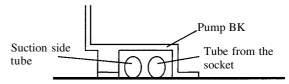


(6) Remove the light shielding plate from the panel.

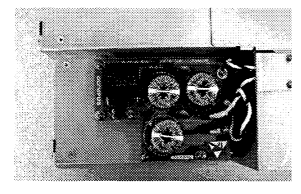
Phillips screwdriver No.2 (T2CCUK3x8SZ x 3)

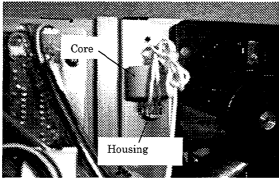
- (7) Remove the harness from the sheet switch and LED board.Phillips screwdriver No.2 (T2CCUK3xWZ)
- 3. Pump
- (1) Remove the scope detection harness and the diaphragm harness from the clamp.
- (2) Remove the harness wound around the spiral from the pump BK.
 Phillips screwdriver No.2 (CCUK3x6SZ x 2)
- (3) Remove the spiral from the harness (except the scope detection harness) from the socket.
- (4) Cut the two binders, and remove the valve U from the valve BK. Nippers
- (5) Cut the binder, and remove the S-tube from the valve U. Nippers
- (6) Remove the pump from the chassis.

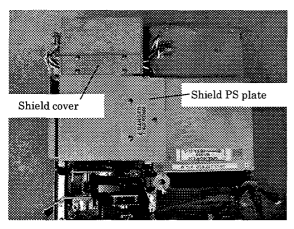
Box screwdriver(5.5mm)(C6N3SZ x 4)

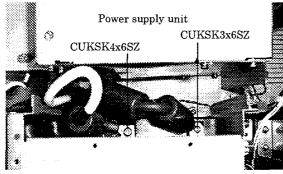


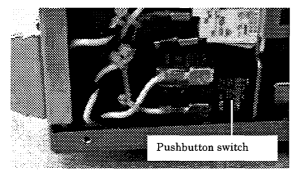
- 4. Rear panel
- (1) Remove the NF board side of the cable of the inlet-NF board.
- (2) Remove the fuse side of the cable of the fuse-NF board.
- (3) Remove the screws, and remove the rear panel from the chassis. Phillips screwdriver No.2 (HCBK3x6SA x 7)











- 5. NF board
- (1) Remove the cable from the NF board.
- (2) Remove the NF board from the power supply unit.Phillips screwdriver No.2 (CCUK3x6SZ x 5)
- 6. Power supply unit
- (1) Remove the core, and remove the emergency lamp housing from the power supply unit.
- (2) Remove the shield cover.

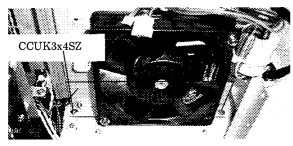
 Phillips screwdriver No.2 (CCUK3x4SZ x 4)
- (3) Remove the shield PS plate.
 Phillips screwdriver No.2 (CCUK3x6SZ x 3)

(4) Remove the igniter harness from the electrode.

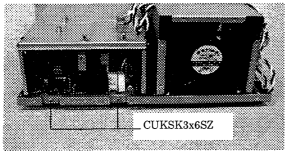
Phillips screwdriver No.2 (CUKSK4x6SZ, CUKSK3x6SZ)

(5) Remove the cable from the power supply unit from the pushbutton switch.

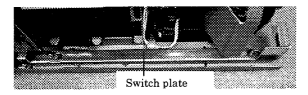
DISASSEMBLING PROCEDURE CLV-160



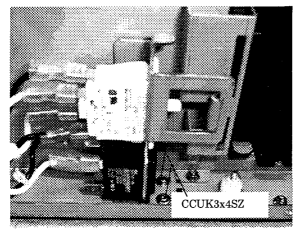
(6) Remove the screw. (Front side)
Phillips screwdriver No.2 (CCUK3x4SZ x 2)



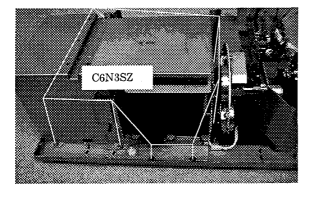
(7) Remove the screws, and remove the power supply unit from the chassis.Phillips screwdriver No.2 (CUKSK3x6SZ x 2)



- 7. Switch collar and pushbutton switch
- (1) Remove the switch washer, switch plate and switch plate collar from the chassis.



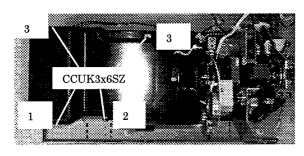
(2) Remove the screws, and remove the switch unit from the chassis.Phillips screwdriver No.2 (CCUK3x4SZ x 2)

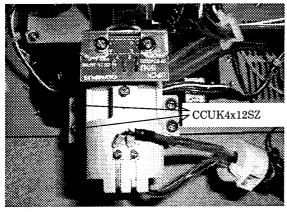


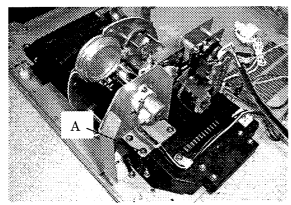
- 8. Optical unit
- (1) Remove the shield case.

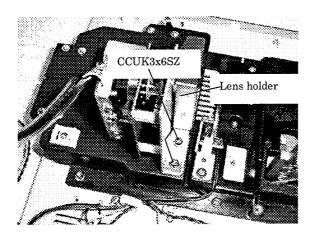
Box screwdriver(5.5mm)(C6N3SZ x 7)

DISASSEMBLING PROCEDURE CLV-160









- (2) Remove the lamp housing.Phillips screwdriver No.2 (CCUK3x6SZ x 4)(When assembling, tighten the screws as specified on the left.)
- (3) Remove the screws, and remove the S-socket from the optical base.

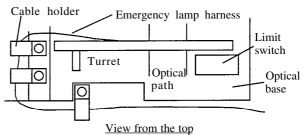
 Phillips screwdriver No.2(CCUK4x12SZ x 4)

(4) Remove the cable holder from the optical base.

Box screwdriver(5.5mm)(C6N3SZ x 3)

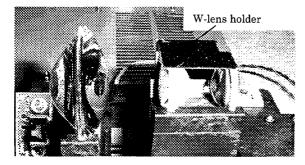
(5) Remove the turret unit from the optical base.

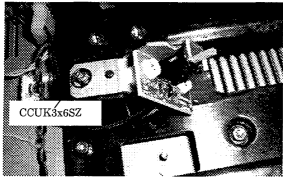
Phillips screwdriver No.2 (CCUK3x6SZ x 3) (When assembling, tighten the screw A together with the earth strap as shown on the left. For forming of the emergency lamp harness, see the drawing below.)

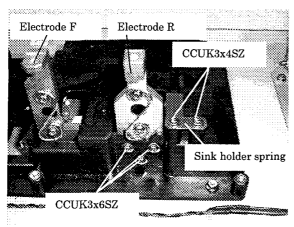


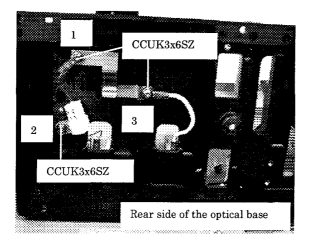
(6) Remove the lens holder and the diaphragm unit from the optical base. (The diaphragm unit is located underside.)

Phillips screwdriver No.2 (CCUK3x6SZ x 2)









(7) Remove the W-lens holder from the optical base.

Phillips screwdriver No.2(CCUK3x6SZ)

(8) Remove the lens.

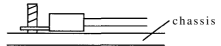
(When assembling, pay attention to the lens direction. See the drawing on the left. The lens shall have no dust and stain.)

(9) Remove the limit switch from the optical base.

Phillips screwdriver No.2 (CCUK3x6SZ)

(10) Remove the terminal from the chassis. (CCUK3x4SZ)

(When assembling, pay attention to the terminal direction. See the drawing below.)



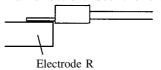
- (11) Remove the electrode F from the optical base.
- (12) Remove the sink holder spring from the optical base.

Phillips screwdriver No.2 (CCUK3x4SZ x 2)

(13) Remove the cable from the electrode R.

Phillips screwdriver No.2 (CCUK3x4SZ)

(When assembling, pay attention to the terminal direction. See the drawing below.)



(14) Remove the electrode R from the optical base.

Phillips screwdriver No.2 (CCUK3x6SZ x 3)

(15) Remove the screws in the order specified on the left, and remove the discharge spring, the cord stopper, the discharge plate and the cable.

(The discharge spring and the discharge plate shall have no dust and stain.)

6. ASSEMBLING PROCEDURE

1. General Precautions on Assembling

- Replace the parts and wires to the original positions.
- For electrical safety and standard, be sure to reassemble the following parts to the original states.
 - 1. Insulation tube and mylar sheet
 - 2. Cables clamped and separated from the heating parts or high-voltage parts
 - 3. Cover screws with a toothed lock washer to suppress a radiation noise
- Use the specified parts.
- The parts used in this unit are designed protective against vibration, heat and high voltage. Be sure to select the parts with the same characteristics from the parts list when replacing the parts.
- Be careful when disconnecting the cable housing.
- Don't pull the cable. Be sure to use the special tool.
- · Be careful not to be injured.

Some metallic parts have sharp corner or edge. Be careful when handling such parts.

· Be sure to observe the specified torque and dimensions.

Observe the torque and dimensions when they are specified.

As for the H-band which secures each tube, first tighten it by the specified torque and then pull the tube to check whether the tube becomes loose or it comes off.

· Clean the parts to be used.

When re-using the same parts, eliminate the sealing material and tape and clean. For the O-ring and packing, clean the surface of the parts on which the O-ring or packing is mounted. Otherwise, it may cause water leakage.

· Don't forget to tighten the screws and nuts.

Failure in tightening the screws and nuts may cause water leakage.

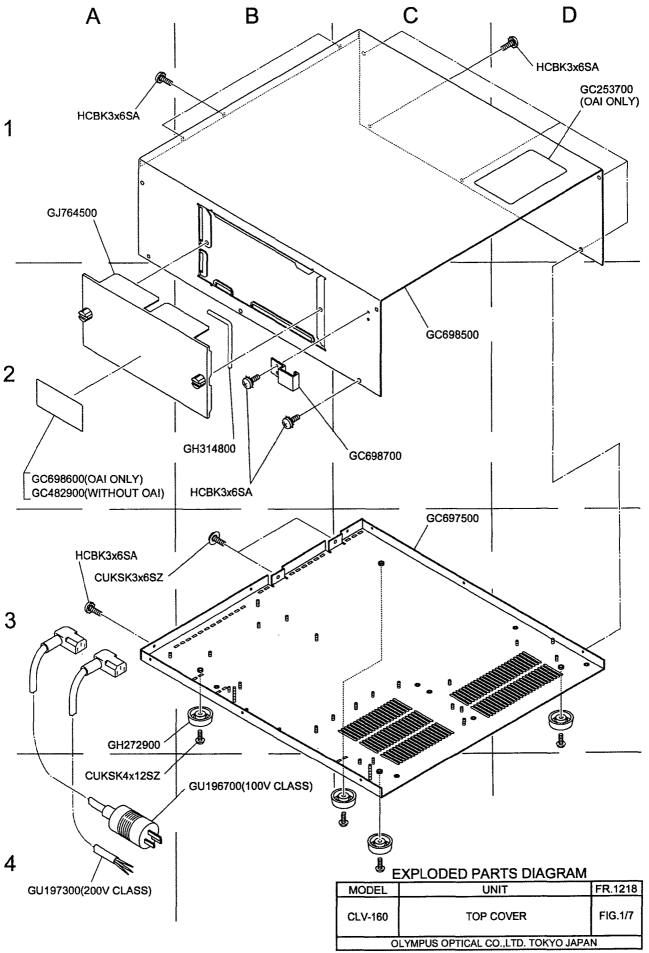
2. Jigs and Tools

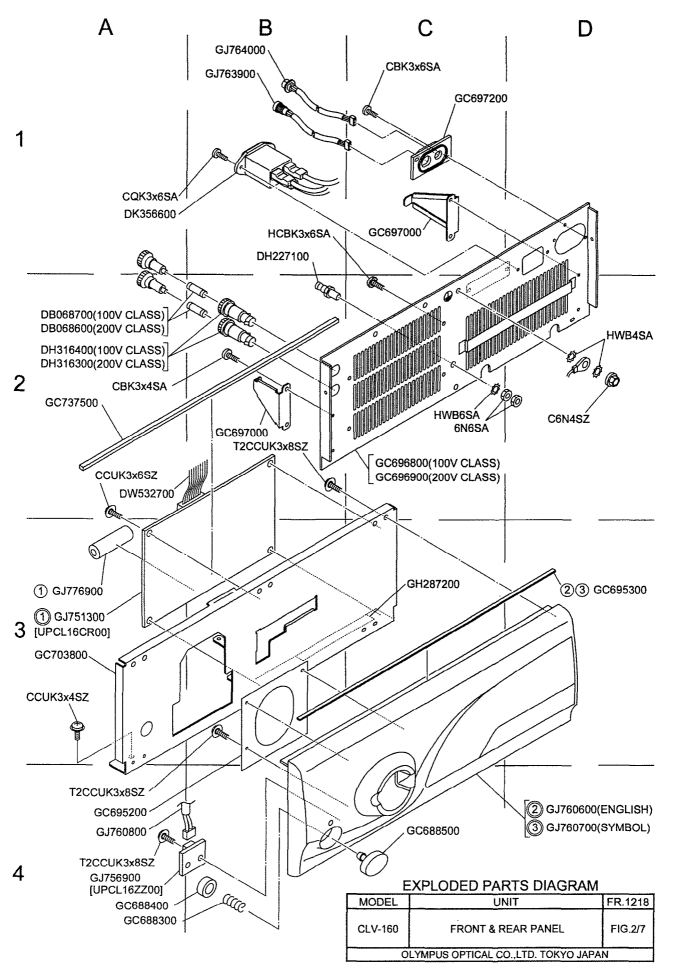
No	Name	No.	Specification	Remarks
1	Phillips screwdriver No. 2	OT0287	150 mm	

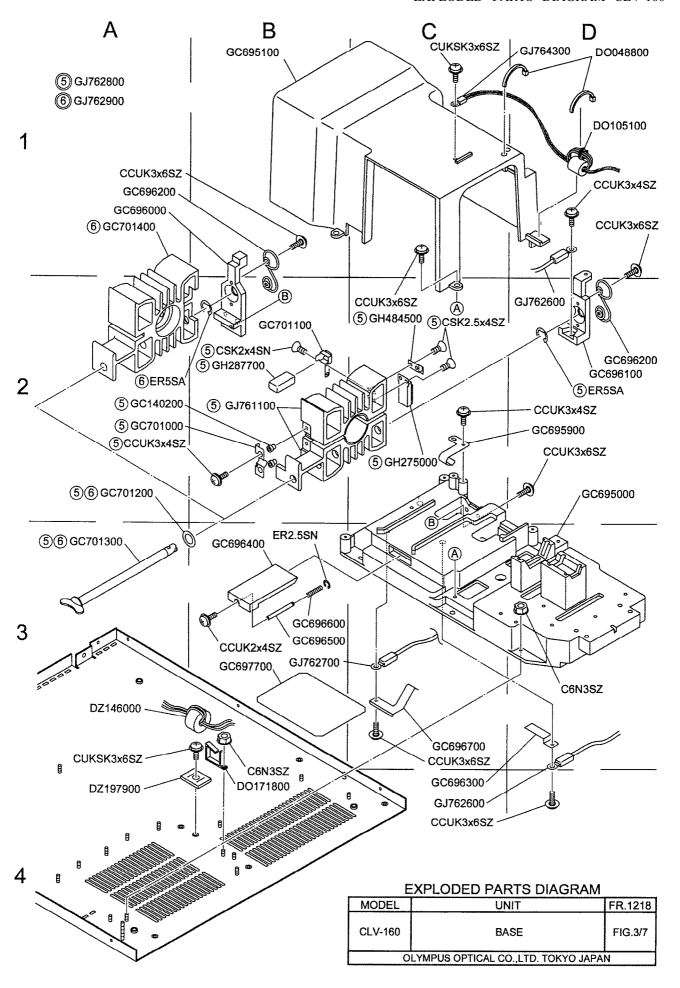
3. Assembling Procedure

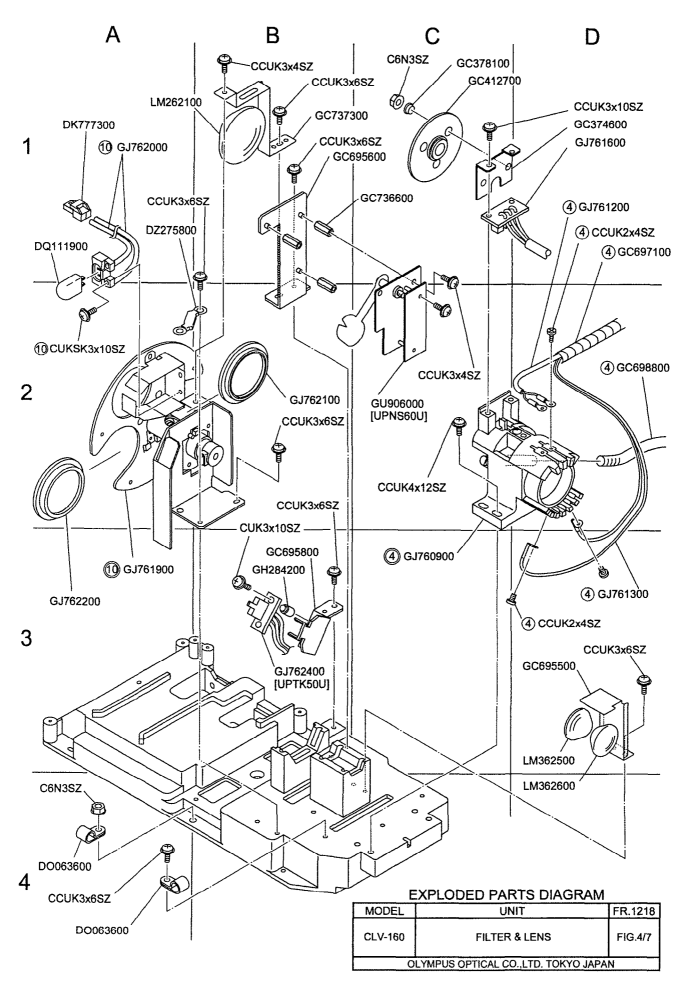
· Reverse the disassembling procedure.

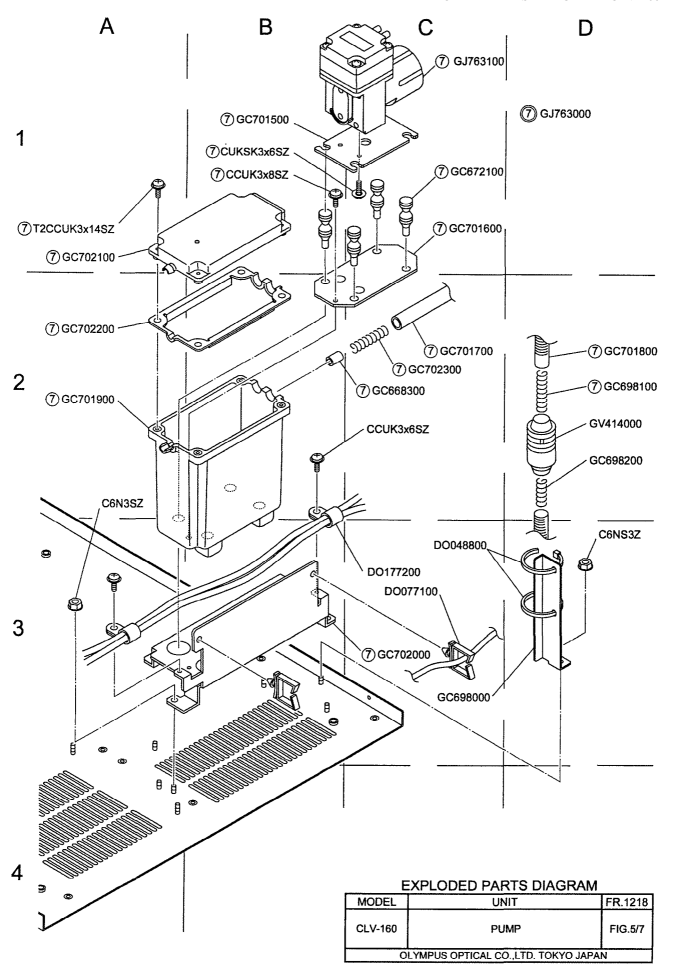
7. EXPLODED PARTS DIAGRAM

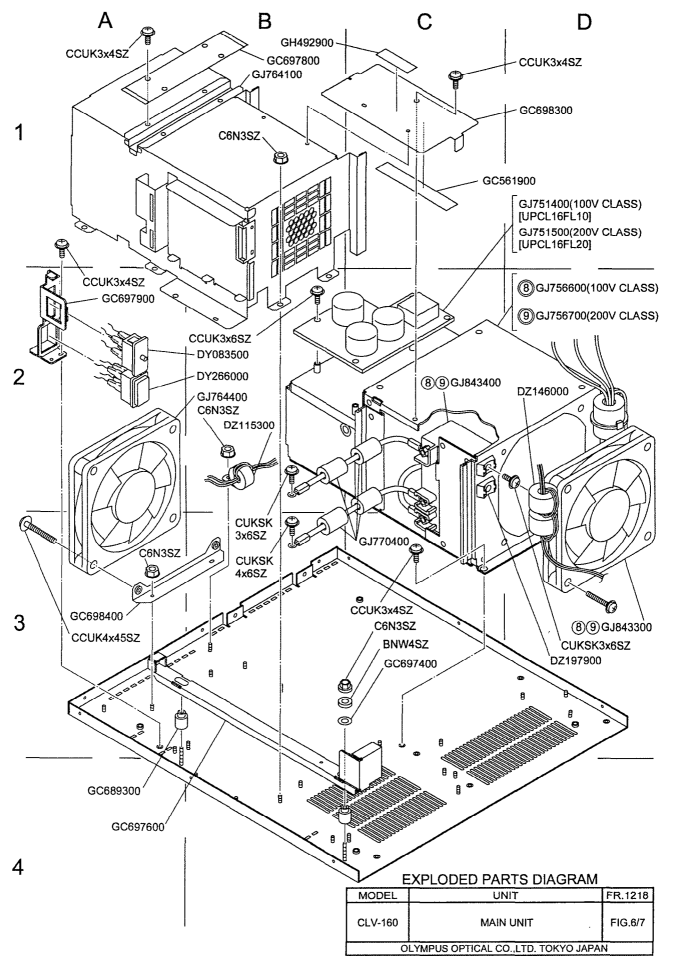


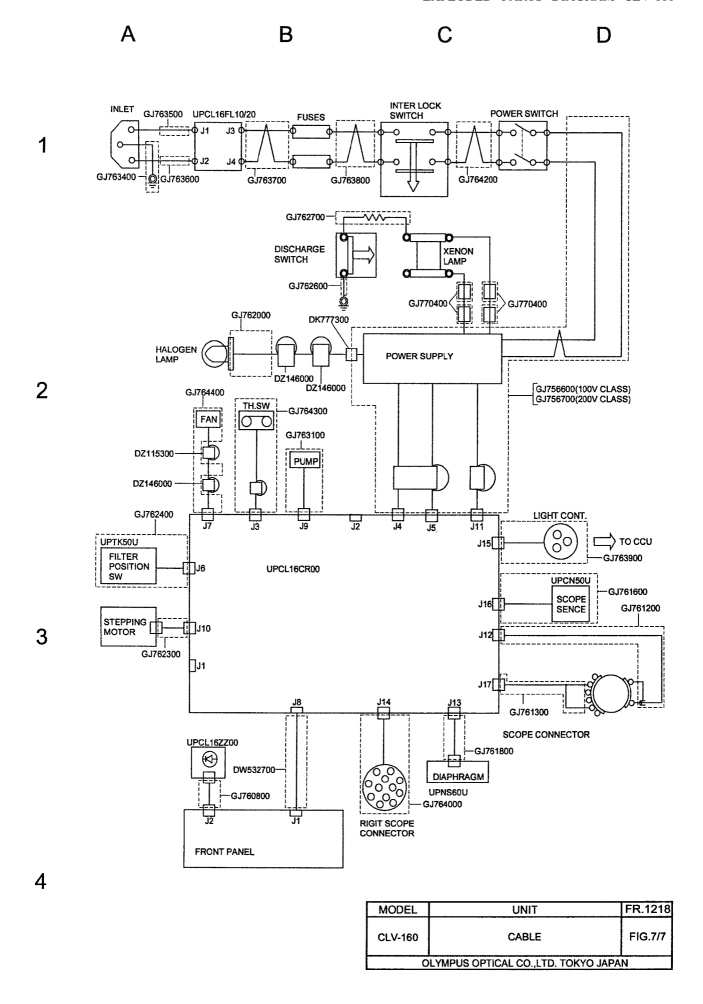












8. PARTS LIST

PARTS No.	INDEX	PARTS NAME E.	SPECIFICATION	REMARK	CHECK
DB068600	2-A2	FUSE	200V CLASS		
DB068700	2-A2	FUSE	100V CLASS		
DH227100	2-B1	TERMINAL			
DH316300	2-A2	HOLDER	200V CLASS		
DH316400	2-A2	HOLDER	100V CLASS		
DK356600	2-A1	INLET			
DK777300	4-A1	HOUSING			
DO048800	3-D1	BINDER			
DO063600	4-A4	CABLE HOLDER			
DO077100	5-C3	CABLE HOLDER			
DO105100	3-D1	BINDER			
DO171800	3-B4	CLAMPER			
DO177200	5-C3	CABLE HOLDER			
DQ111900	4-A1	HALOGEN			
DW532700	2-A2	CABLE			
DY083500	6-B2	INNTER LOCK SW			
DY266000	6-B2	PUSH BUTTON SW			
DZ115300	6-B2	CORE			
DZ146000	3-A3	CORE			
DZ197900	3-A3	CORE STAND			
	4-A1	STRAP			
DZ275800 GC140200	3-A2	SPACER			
GC140200 GC253700	1-D1	DC PLATE	OAI ONLY		
GC253700 GC374600	4-D1	LG PLATE	OAI ONET		
GC378100	4-D1	SPACER			
GC412700	4-C1	LG FIN			
GC482900	1-A2	PLATE MD631	WITHOUT OAI		
GC668300	5-C2	TUBE SSS	WITHOUT OAL		
GC672100	5-O2 5-C1	RUBBER FOOT			
GC688300	2-A4	SPRING S			
GC688400	2-A4	SPACER			
GC688500	2-C4	MAIN SW			
GC689300	6-A4	SPACER			
GC695000	3-D2	OPTICAL BASE			
GC695100	3-B1	LAMP HOUSE			
GC695200	2-A4	SHADE PLATE			
GC695300	2-A4 2-D3	WATERPROOF SHEE	=T		
GC695500	4-D3	W LENS HOLDER	- •		
GC695600	4-B1	BRACKET			
GC695800	4-B1	BRACKET			
GC695900	3-D2	SUPPORT SPRING			
GC696000	3-A1	POLE R			
GC696100	3-D2	POLE F			
GC696200	3-A1	SINK SPRING			
GC696300	3-C4	DISCHAGE PLATE			
GC696400	3-B3	DISCHAGE BASE			
GC696500	3-B3	DISCHAGE SPINDLE			
GC696600	3-B3	DISCHARGE COIL			
GC696700	3-D3	DISCHARGE SPRING			
GC696800	2-C2	REAR PANEL10	100V CLASS		
GC696900 GC696900	2-02 2-02	REAR PANEL20	200V CLASS		
GC697000	2-02 2-C1	REAR FOOT			
GC697100	4-D1	SPIRAL			
30007 100	+ D1	OI 11 17 KL			

PARTS No.	INDEX	PARTS NAME E.	SPECIFICATION	REMARK	CHECK
GC697200	2-C1	BASE			
GC697400	6-C3	WASHER			
GC697500	1-C3	CHASSIS			
GC697600	6-A4	PLATE			
GC697700	3-B3	INSULATOR			
GC697800	6-B1	COVER			
GC697900	6-A2	BRACKET			
GC698000	5-C3	BRACKET			
GC698100	5-D2	COIL S			
GC698200	5-D2	COIL M			
GC698300	6-D1	SHIELD PLATE			
GC698400	6-A3	BRACKET			
GC698500	1-C2	TOP COVER			
GC698600	1-A2	HOT SEAL	OAI ONLY		
GC698700	1-C2	TANK HOLDER			
GC698800	4-D2	TUBE			
GC701000	3-A2	HINGE			
GC701100	3-B2	HOLDER			
GC701200	3-A2	WASHER			
GC701300	3-A3	SHAFT			
GC701400	3-A1	HEAT SINK			
GC701500	5-B1	PUMP BASE			
GC701600	5-C1	PUMP PLATE			
GC701700	5-C2	TUBE L			
GC701800	5-D2	TUBE S			
GC701900	5-A2	PUMP CASE			
GC702000	5-C3	BRACKET			
GC702100	5-A1	PUMP CASE			
GC702200	5-A2	P PACKING			
GC702300	5-C2	COIL L			
GC703800	2-A3	FP CHASSIS			
GC736600	4-C1	SPACER			
GC737300	4-B1	LENS HOLDER			
GC737500	2-A2	GASKET			
GH272900	1-A3	FOOT			
GH275000	3-C2	MINI CATCH			
GH284200	4-B3	COLLER			
GH287200	2-C3	PLATE			
GH287700	3-B2	MAGNET			
GH314800	1-B2	TOOL			
GH484500	3-C2	LOCK			
GH492900	6-B1	PLATE			
GH561900	6-C1	GASKET			
GJ751300	2-A3	UPCL16CR00			
GJ751400	6-D1	UPCL16FL10	100V CLASS		
GJ751500	6-D1	UPCL16FL20	200V CLASS		
GJ756600	6-D2	UPCL16PS10	400V CLASS		
GJ756700	6-D2	UPCL16PS20	200V CLASS		
GJ756900	2-A4	UPCL16ZZ00			
GJ760600	2-D4	F PANEL EU	ENGLISH		
GJ760700	2-D4	F PANEL SU	SYMBOL		
GJ760800	2-A4	W12M021A	- -		
GJ760900	4-C3	S SOKET U			
	. 00				

PARTS No.	INDEX	PARTS NAME E.	SPECIFICATION	REMARK	CHECK
GJ761100	3-B2	HEAT SINK U	OI LOII IOATION	TEMATIK	OHLOR
GJ761200	3-B2 4-D1	W12M009A			
GJ761300	4-D1	W1PM010A			
GJ761600	4-D3 4-D1	CN BOARD U			
GJ761800	7-C3	W12M011A			
GJ761900	4-A3	TURRET U			
GJ762000	4-A1	W12M018A			
GJ762100	4-B2	FILTER STU			
GJ762200	4-A3	FILTER OPU			
GJ762300	7-A3	W12M017A			
GJ762400	4-B3	LIMIT SWU			
GJ762600	3-D2	W12M019A			
GJ762700	3-B3	W12M020A			
GJ762800	3-A1	HEAT SINK FU			
GJ762900	3-A1	HEAT SINK RU			
GJ763000	5-D1	PUMP BKU			
GJ763100	5-C1	W12M013A			
GJ763400	7-A1	W12M001A			
GJ763500	7-A1	W12M002A			
GJ763600	7-A1	W12M003A			
GJ763700	7-B1	W12M004A			
GJ763800	7-B1	W12M005A			
GJ763900	2-B1	W12M007A			
GJ764000	2-B1	W12M012A			
GJ764100	6-B1	SHIELD CASE U			
GJ764200	7-C1	W12M006A			
GJ764300	3-D1	W12M014A			
GJ764400	6-B2	W12M015A			
GJ764500	1-A1	LAMP COVER U			
GJ770400	6-C3	CORE U			
GJ776900	2-A3	BATTERY			
GJ843300	6-D3	W12M024A			
GJ843400	6-C2	W12M025A			
GU196700	1-B4	POWER CABLE	100V CLASS		
GU197300	1-A4	POWER CABLE	200V CLASS		
GU906000	4-C2	UPNS60U			
GV414000	5-D2	VALVE U			
LM262100	4-B1	LENS			
LM362500	4-D3	LENS			
LM362600	4-D4	LENS			
6N6SA	2-C2	NUT		WE501033	
BNW4SZ	6-C3	WASHER		WE303014	
C6N3SZ	3-D3	NUT		WE178001	
C6N4SZ	2-D2	NUT		WE178003	
CBK3x4SA	2-A2	SCREW		WE128010	
CBK3x6SA	2-C1	SCREW		WE128012	
CCUK2x4SZ	3-B3	SCREW		WE139047	
CCUK3x10SZ	4-D1	SCREW		WE139030	
CCUK3x4SZ	2-A3	SCREW		WE139018	
CCUK3x6SZ	2-A3 2-A2	SCREW		WE139002	
CCUK3x8SZ	5-B1	SCREW		WE139006	
CCUK3x63Z CCUK4x12SZ	4-C2	SCREW		WE139057	
CCUK4x45SZ	6-A3	SCREW		WE139010	
000N4X400Z	O-A3	JOI IL VV			

PARTS No.	INDEX	PARTS NAME E.	SPECIFICATION	REMARK	CHECK
CQK3x6SA	2-A1	SCREW		WE110039	
CSK2.5x4SZ	3-C2	SCREW		WE106174	
CSK2x4SN	3-B2	SCREW		WE106024	
CUK3x10SZ	4-B2	SCREW		WE114102	
CUKSK3x10SZ	4-A2	SCREW		WE168012	
CUKSK3x6SZ	1-A3	SCREW		WE168011	
CUKSK4x12SZ	1-A4	SCREW		WE168003	
CUKSK4x6SZ	6-B3	SCREW		WE168087	
ER2.5SN	3-B3	E-RING		WE307038	
ER5SA	3-A2	E-RING		WE307017	
HCBK3x6SA	1-A1	SCREW		WE129002	
HWB4SA	2-D2	WASHER		WE306012	
HWB6SA	2-C2	WASHER		WE306016	
T2CCUK3x14SZ	5-A1	SCREW		WE155015	
T2CCUK3x8SZ	2-B2	SCREW		WE155001	

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