

# HOSHIZAKI SELF-CONTAINED CUBER ( OPEN CELL TYPE )

# MODEL AM-100BAE

# **PARTS LIST**

(HA)

N-1 FEB. 2003 N-2 JUL. 2003 P-1 JAN. 2004

### **MATERIAL ABBREVIATIONS**

AL	IM	INI	ΙМ
			,,,,,

AL = Aluminum

#### COPPER

#### PLASTIC

ABS	=	Acrylonitritrile -butadiene - styrene
AC	=	Polyacetal
EVA	=	Ethylene vinyl acetate
PA	=	Polyamide = Nylon
PC	=	Polycarbonate
PE	=	Polyethylene
PES	=	Polyester
PETP	=	Polyethylene terephthalate = Tetlon
PP	=	Polypropylene
PS	=	Polystyrene
PTFE	=	Polytetrafluoroethylene = Teflon
PUR	=	Polyurethane
PVC	=	Polyvinyl chloride

#### RUBBER

VN	=	Vinyl Nitrile
EPDM	=	EP rubber
NBR	=	Nitrile butadiene rubber
NR	=	Natural rubber
NP	=	Neoprene
SI.R	=	Silicone rubber
SY.R	=	Synthetic rubber
EPH	=	Epichlorohydrin

#### STEEL

GS	=	Galvanized steel
SS	=	Stainless steel
PS	=	Plated steel
PAS	=	Primed steel

### AUXILIARY CODE

K-0

- Designates the year. "K" indicates the year 2000. Years progress or regress in alphabetical order. "J" is 1999, "L" is 2001, "M" is 2002, and so on. The letters "I" and "O" were skipped.

 Designates significant part changes within the same year. Base is 0 and this number advances for each change.

Example: <u>P-1</u>

"P" indicates 2004.

"1" indicates the first significant part change for 2004.

### MARKS LOCATED UNDER THE AUXILIARY CODE

- = Part deleted.
- x = Part deleted and replaced by "o"part.
- o = New part in place of "x" part.

## FASTENER ABBREVIATION LIST

OT.		
ST	=	Phillips Truss Head Machine Screw
SP	=	Phillips Pan Head Machine Screw
SF	=	Phillips Flat Head Machine Screw
SS	=	Phillips Pan Head Machine Screw with Split Lock Washer
SW	=	Phillips Pan Head Machine Screw with Split Lock Washer and Flat Washer
Т1	=	Phillips Truss Head Tapping Screw (Correspond to Type A)
T2 ·	=	Phillips Truss Head Tapping Screw (Correspond to Type B)
Т3	=	Phillips Truss Head Tapping Screw (Correspond to Type C)
FT	=	Phillips Truss Head Tapping Screw (Special)
BH	=	Hexagon Head Bolt
BC	=	Socket Head Cap Screw
BS	=	Hexagon Bolt with Split Washer
BW	=	Hexagon Bolt with Split Washer and Flat Washer
BF	=	Hexagon Flange Bolt
BR	=	Cross-Recessed Hexagon Head Bolt
BRW	=	Cross-Recessed Hexagon Head Bolt with Split Lock Washer
		and Flat Washer
WL	=	Split Lock Washer
WT	=	External Tooth Washer
WF	=	Flat Washer
WS	=	Spring Washer
NH	=	Hexagon Nut
NF	=	Hexagon Flange Nut
NC	=	Hexagon Cap Nut
NS	=	Square Nut
NW	=	Wing Nut
Ex.	şŢΩ	
·		3×8,made of stainless steel)         Material         Length (mm)         Nominal Diameter (mm)         B:         B:         Form of Head
	L	——————————————————————————————————————
(Note)	Secon	d character is numerical except the list.

Second character is numerical except the list. Ex: S1,S2,B3 etc.

.

۰ ·

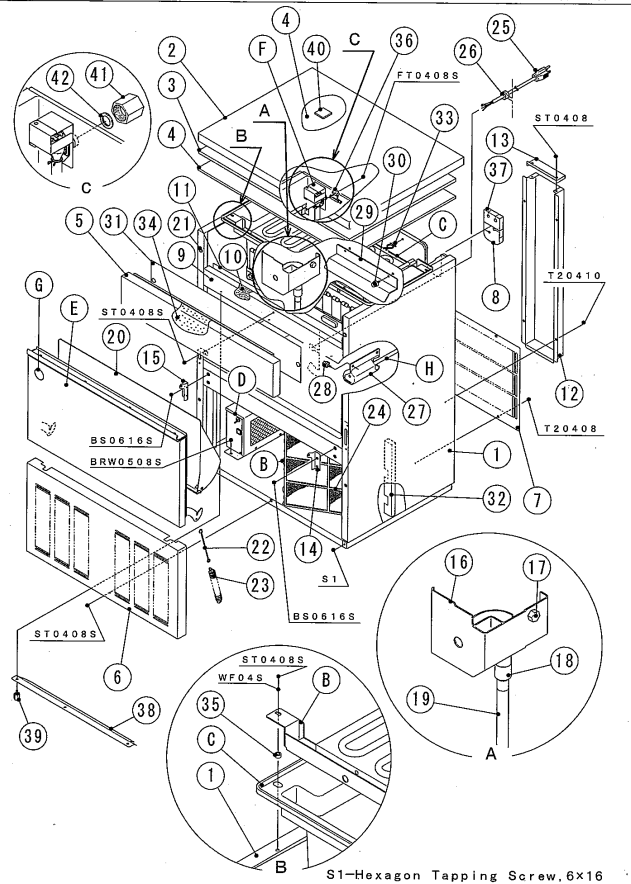
i

And abbreviations and names are shown under the illustration.

4

ł

÷,



1

.

HA

	MODEL : AM-100BAE	TITLE :	A. ICE CUB	ER AS	SY		
INDEX NO.	DESCRIPTION	MATERIAL OR MODEL	PART NUMBER	<u> </u>	REQ'D I	<u> </u>	R
				N-1	N-2	P-1	
B	REFRIGERATION ASSY	-	1H2808A01	1	1	1	
С	ICE MAKING MECHANISM ASSY	-	1H2809A01	1	1	1	
D	CONTROL BOX ASSY	-	2H5919A01	1	1	1	
E	DOOR ASSY	-	3X7233A01	1	Í	1	
F	WATER CIRCUIT ASSY	-	3X7235A01	1	1	—	
		-	3X7235A04			1	
G	LABEL LOCATION	-	3X7237A01	1	1	· 1	
Н	THERMOSTAT ASSY	-	3X7346A01	1	1	1	
1		-	1H2807G01	1	1		
•		-	1H2807G03			1	
2	TOP PANEL	S.S	2H3021-01	1	1	1	
3	INSULATION - TOP PANEL	STYROL	4Y0745-01	1	- 1	1	
4	COVER - TOP PANEL	ABS	4Y0747G01	1	1	1	<u> </u>
5	FRONT PANEL - UPPER	S.S	3X7246G01	1	1	1	
6	FRONT PANEL - LOWER	S.S	3X7234G01	1	1	1	
7	REAR PANEL	G.S	3X7112-01	1	1	1	
8	INSULATION A	PE	4Y1358-01	1	1	1	
9	FRONT FRAME	S.S	3H1678-12	1	1	1	
10	INSULATION - FRONT FRAME	PE	4Y0859-01	1	1	1	
11	COVER - FRONT FRAME	ABS	4Y0749-01	1	1	1	
12	COVER - PIPE	G.S	3X7113-01	1	1	1	<u> </u>
13	COVER - TOP	G.S	4 <b>Y0</b> 774-01	1	1	1	
14	HINGE (R)	S.S	4H2583-01	1	1	1	<u> </u>
15	HINGE (L)	S.S	4H2584-01	1	1	1	
16	DRAIN PAN	ABS	2H4534-01	1	1	1	
17	THUMB SCREW	ABS,S.S	415949G08	1	1	1	
18	DRAIN JOINT HOSE	SI.R	4H2585-01	1	1	1	
19	DRAIN HOSE	PVC	4Y0895-01	1	1	1	
20	SLOPE	ABS	3X7236-01	1	1	1	
21	TAPER COLLAR	S.S	4H0171-01	4	4	4	
22	НООК	S.S	404060-10	1	1	1	
23	SPRING	ZINC-PLATED WIRE	4H0823-01	1	1	1	

i.

ŝ

.

۰.

. . . . **.** .

.

5

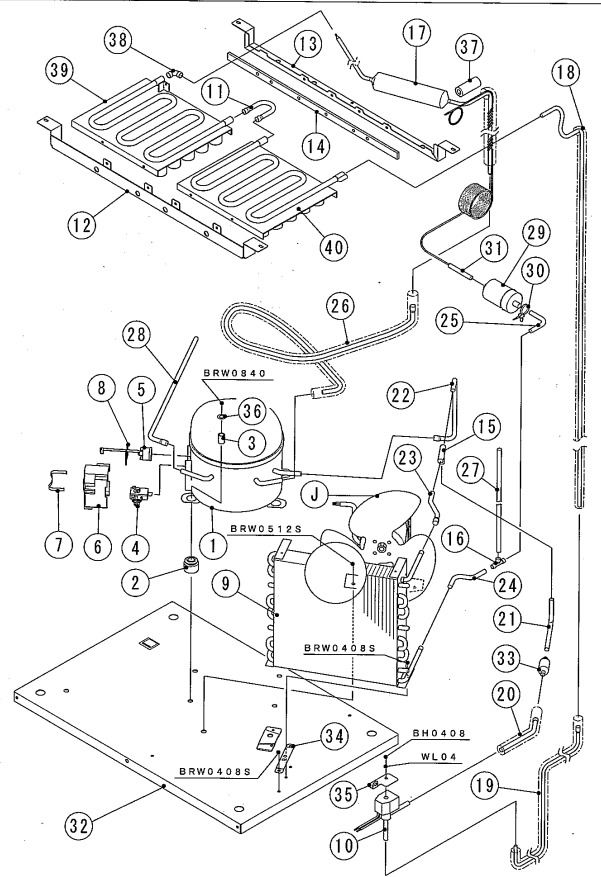
Ł	1	۸
Г	1	м

	MODEL : AM-100BAE	TITLE :	A. ICE CUB	ER AS	SY	
INDEX NO.	DESCRIPTION	MATERIAL OR MODEL		REQ'D NUMBER		
NO.		NUMBER	NUMBER	N-1	N-2	P-1
24	AIR FILTER	PP	332631G01	1	1	1
25	POWER SUPPLY CORD	-	4Y1007G01	1	1	1
26	BUSHING	SR-7K-2	420472-02	1	1	1
27	HOLDER - THERMOSTAT	PE	3X6381-01	1	1	1
28	THUMB SCREW	ABS,S.S	4X3591G05	2	2	2
29	BRACKET - TANK	ABS	4Y0746-01	1	1	1
30	THUMB SCREW	ABS,S.S	4X3591G05	2	2	· 2
31	COVER - FRONT PANEL UPPER	ABS	4Y0748-01	1	1	1
32	INSULATION - UNIT FRAME	PE	4Y0885-01	1	1	1
33	WIRE RETAINER	4253	427902-05	1	1	1
34	INSULATION SHEET	PE	4H2646-02	1	1	1
35	SPACER - MECHANISM BASE	S.S	4Y0860-01	4	- 4	4
36	HOLDER - THERMISTOR	PE	3H9642-01	1	1	1
37	INSULATION B	PE	4Y1360-01	1	1	1
38	ICE GUIDE	ABS	3X7484-01		1	1
39	THUMB SCREW	ABS,S.S	4H3270G03		3	3
40	INSULATION -COVER(B)	P.E	4Y1334-02			1
41	FITTING(C)	cu	4A3240-01		1	1
42	JOINT - PAKING	SI.R	413854-03		1	1
					· ·	
	<u> </u>					
	·····					
	· · ·					

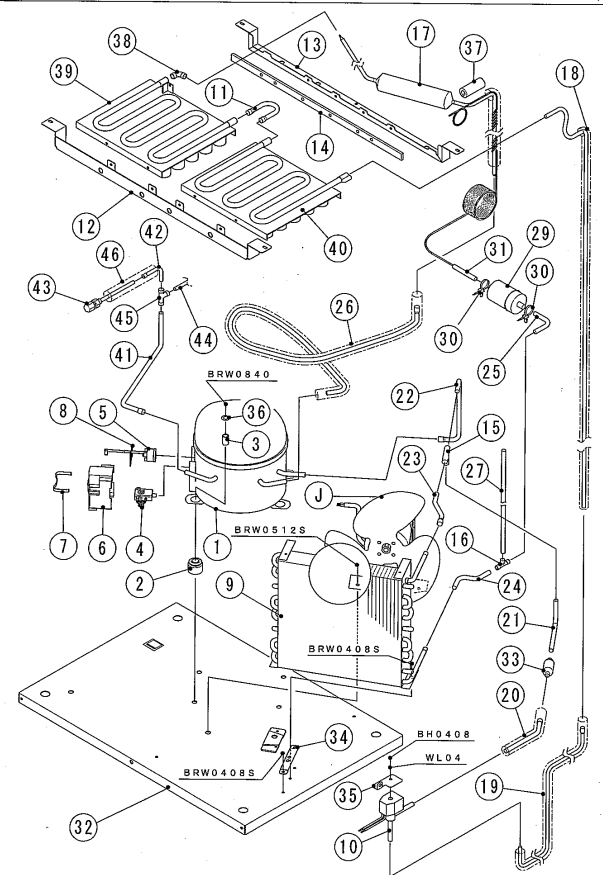
3

B.REFRIGERATION ASSY

(N-1)(N-2)



÷



HA

	MODEL : AM-100BAE	TITLE :	B. REFRIG	ERATI	ON AS	SSY	
INDEX NO.	DESCRIPTION	MATERIAL OR MODEL	PART	F	REQ'D ስ		R
		NUMBER	NUMBER	N-1	N-2	P-1	
J	FAN MOTOR ASSY	-	3X7240A01	1	1	1	
1.	COMPRESSOR	QA110K27CAU6 -E0GS	464330-01	1	1	1	
2	RUBBER GROMMET		463983-01	4	4	4	<u> </u>
3	SLEEVE	-	463984-01	4	4	4	
4	STARTING RELAY	-	438849-01	1	1	1	
5	MOTOR PROTECTOR	-	464331-01	1	1	• 1	
6	PROTECTOR COVER	-	456255-01	1	1	1	
7	CLAMP	-	438846-01	1	1	1	<u> </u>
8	CLIP	-	438847-01	1	1	1	
9	CONDENSER	-	2H1066-01	1	1	1	<u> </u>
10	SOLENOID VALVE	ATS-7S12HD-1	464103-01	1	- 1	1	
11	COPPER TUBE( A ) - JOINT	COPPER	4Y0766-01	1	1	1	
12	BRACKET - EVA( F )	S.S	3X7118-01	1	1	1	······
13	BRACKET - EVA(R)	S.S	3X7119-01	1	1	1	
14	RUBBER - EVA	SI.R	4Y0874-01	1	1	1	
15	TEE	COPPER	420041-11	1	1	1	
16	TEE	COPPER	417394-01	1	1	1	
17	HEAT EXCHANGER	COPPER	3X7298G01	1	1	1	
18	COPPER TUBE( A ) - HOT GAS	COPPER	4Y0753G01	1	1	1	
19	COPPER TUBE( B ) - HOT GAS	COPPER	4Y0754G01	1	1	1	
20	COPPER TUBE( C ) - HOT GAS	COPPER	4Y0755G01	1	1	1	<u> </u>
21	COPPER TUBE( D ) - HOT GAS	COPPER	4Y0756-01	1	1	1	
22	COPPER TUBE( A ) - HIGH SIDE	COPPER	4Y0757-01	1	1	1	
23	COPPER TUBE( B ) - HIGH SIDE	COPPER	4Y0758-01	1	1	1	
24	COPPER TUBE( C ) - HIGH SIDE	COPPER	4Y0759-01	1	1	1	
25	COPPER TUBE( D ) - HIGH SIDE	COPPER	4Y0760-01	1	1	1	
26	COPPER TUBE( C ) - SUCTION	COPPER	3X7109G01	1	1	1	
27	PROCESS TUBE( A )	COPPER	4Y0875-01	1	1	1	
28	PROCESS TUBE( B )	COPPER	4Y0762-01	1	1		<u> </u>
29	DRIER	DML 032S	463542-01	1	1	1	<u>_</u>
30	TIE	T30RSF	436156-01	1	1	2	
31	COPPER TUBE( B ) - JOINT	COPPER	4Y0761-01	1	1	1	_

i.

٩.

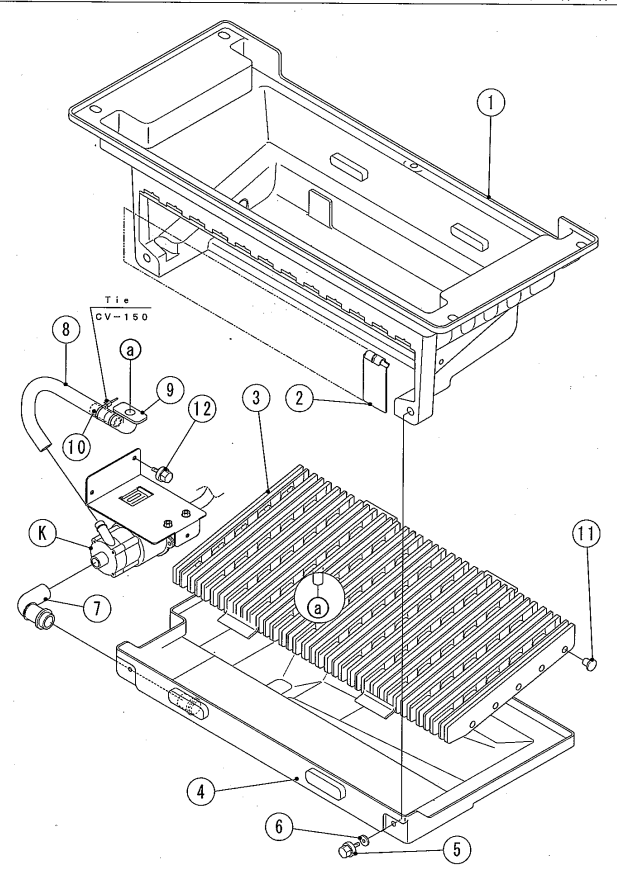
Ň

•

ŀ	1/	١
---	----	---

						REQ'D NUMBER		
INDEX NO.	DESCRIPTION	MODEL NUMBER	PART NUMBER	N-1	N-2	ОМВІ 		
32	BASE	G.S	2H5871G01	1	1	1		
33	STRAINER	COPPER	430365-02	1	1	1		
34	GUIDE - CONDENSER	G.S	4Y0932-01	1	1	1		
35	BRACKET - HOT GAS VALVE	G.S	4Y0933-01	1	1	1		
36	WASHER	-	4H4467-01	4	4	4		
37	SILICONE HOSE	7730-1012,L=50	1H2808-44	1	1	1		
38	ELBOW	COPPER	417395-02	1	1	- 1		
39	EVAPORATOR(L)	· · · · ·	3X7101G01	1	1	1		
40	EVAPORATOR(R)	-	3X7099G01	1	1	1		
41	COPPER TUBE(A) - PROCESS	COPPER	4Y1898-01			1		
42	COPPER TUBE(B) - PROCESS	COPPER	4Y1899-01			1		
43	ACCESS VALVE	-	457729-01	-		1		
44	COPPER TUBE(B)	COPPER	4Y1795-01			1		
45	TEE	COPPER	417394-01			1		
46	INSULATION - TUBE	PE	3X8561-06			1		
				·				
	· · · · · · · · · · · · · · · · · · ·							
	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·						
	· · · · · · · · · · · · · · · · · · ·		,					
	<del>ب</del> ستی			<u> </u>				
	· · · · · · · · · · · · · · · · · · ·							
	······································	·	· · · · · · · · · · · · · · · · · · ·					
				I				
	·							
	· · · · · · · · · · · · · · · · · · ·				-;			
		-				,		
	······································	·						
	·							
	·					·		

÷

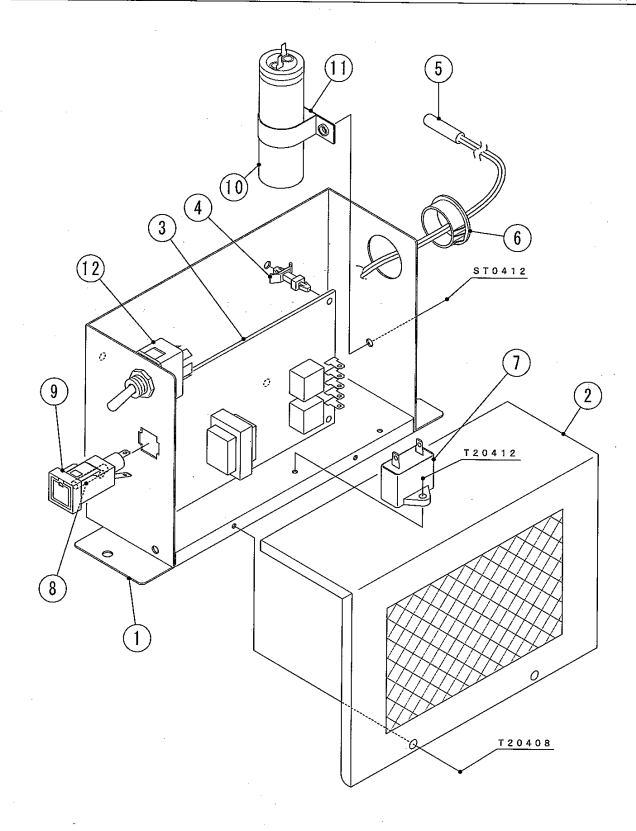


.

	MODEL : AM-100BAE	TITLE :	C. ICE MAKI	NG ME	ISM A	SSY	
INDEX NO.	DESCRIPTION	MATERIAL OR MODEL	PART NUMBER		REQ'D N		R I
	· · · · · · · · · · · · · · · · · · ·	NUMBER		N-1	N-2	P-1	L
К	PUMP MOTOR ASSY	-	4Y0864A01	1	1	1	
1	MECHANISM BASE	ABS	2H5926G01	1	1	1	
2	SEPARATOR	ABS	4X7933-01	12	12	12	
3	WATER PLATE	ABS	2H5928G01	1	1	1	
4	WATER TANK	ABS	2H5927G01	1	1	1	
5	THUMB SCREW	ABS,S.S	4X3591G05	2	2	2	
6	PACKING - THUMB	SI.R	4Y0865-01	2	2	2	
7	SUCTION TUBE	SI.R	4X7937-01	1	1	1	
8	DISCHARGE TUBE	SI.R	4Y0886-01	1	1	1	
9	DISCHARGE TUBE	SI.R	4Y0886-02	1	1	1	
10	PIPE - PUMP MOTOR	ABS	4Y0867-01	1	1	1	
11	CAP(C)	SBR	414061-01	10	- 10	10	
12	THUMB SCREW	ABS,S.S	4X3591G05	2	2	2	
	······································						
	······································	· · · · · · · · · · · · · · · · · · ·		· · · ·			
	·····			i			
	<u> </u>						
	· · · · · · · · · · · · · · · · · · ·	<u> </u>					
			·····				
		l					
	· · · · · · · · · · · · · · · · · · ·						
			·				
		····			· 		
	<u> </u>						
							<u> </u>
		· · ·					
	· · · · · · · · · · · · · · · · · · ·				!		-
	· · · · · · · · · · · · · · · · · · ·						

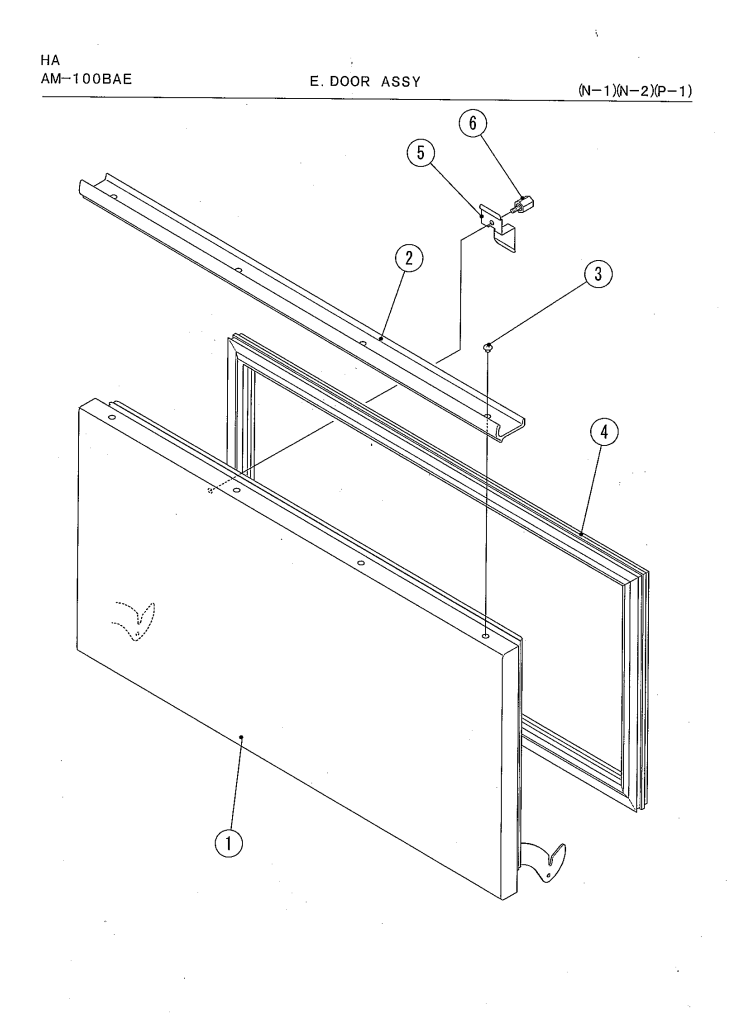
i t ì,

۰.



1		Λ.
ſ	٦	A

	MODEL : AM-100BAE TITLE : D. CONTROL BOX ASSY							
INDEX NO.	DESCRIPTION	MATERIAL OR MODEL	PART NUMBER	i	REQ'D I	r	R T	
	····	NUMBER		N-1	N-2	P-1		
1 ·	CONTROL BOX( A )	G.S	3X7131-01	1	1	1	<u> </u>	
2	CONTROL BOX COVER	G.S	4Y0868G01	1	1	1		
3	CONTROLLER BOARD	HAE-AJ25-P81	463046-01	1	1	1		
4	BOARD SUPPORT	KGLS-8S	414929-03	4	4	4		
5	THERMISTOR	-	4Y1004-01	1	1	1		
6	BUSHING	SB-1093-15	420470-03	1	1	1		
7	CAPACITOR - PUMP MOTOR	1:0μF	463047-01	1	1	1		
8	FUSE	5A	420468-02	1	1	1		
.9	FUSE HOLDER	F-150BB	438024-01	1	1	1		
10	START CAPACITOR	100 μ F 160V	4Y1175-01	1	1	1		
11	BRACKET - CAPACITOR	G.S	4Y0770-01	1	1	1		
12	TOGGLE SWITCH	WD13029	463978-01	1	· 1	1		
						<u></u>		
						<u>.</u> .		
			······································					
·			· · ·					
			·					
	······································							
	······································						<u> </u>	
	73.00°							
		<u></u>						
	······································	-						
	·						<u>.</u>	
					T			



HA

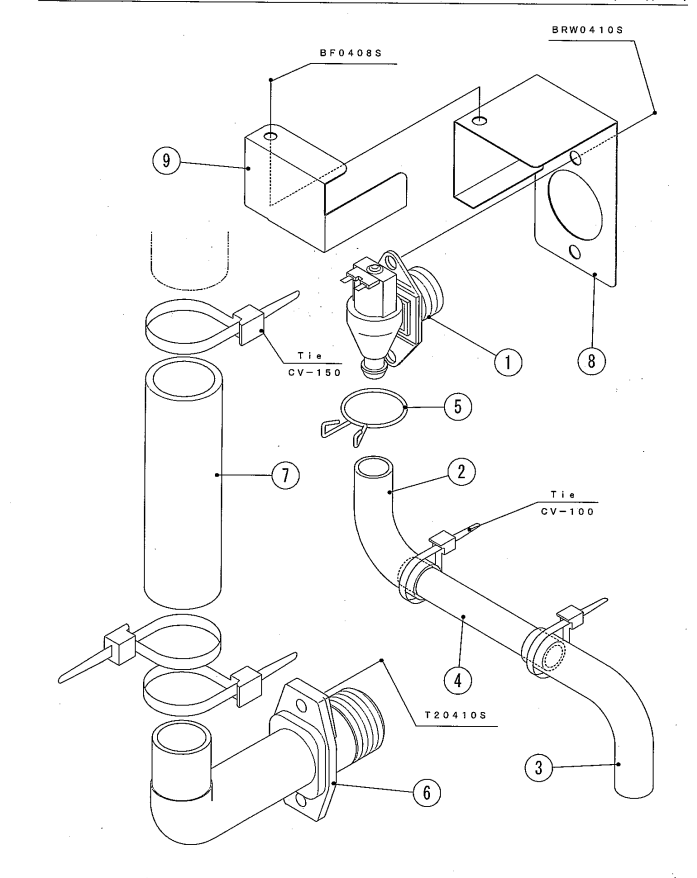
.

	MODEL : AM-100BAE	TITLE :	E. DOOR A	SSY			
INDEX NO.	DESCRIPTION	MATERIAL OR MODEL	PART NUMBER	<u> </u>	REQ'D N		R
		NUMBER		N-1	N-2	P-1	
1	DOOR	S.S	3X3461G02	1	1	1	
2		ABS	328924-07	1	1	1	-
3	TAPPING SCREW - BLACK	STEEL,4×8	433954-01	4	4	4	
4	GASKET	PVC RUBBER	3X3545-05	1	1	1	
5	CATCH-SLOPE	S.S	4Y1131-01		1	1	
6	THUMB SCREW	ABS,S.S	4H3270G03		1	1	
	· · · · · · · · · · · · · · · · · · ·	•					
		·					
	· · · · · · · · · · · · · · · · · · ·		<u> </u>			•	
	· · · · · · · · · · · · · · · · · · ·						
	<u> </u>						
	·····						
					<u> </u>		

١

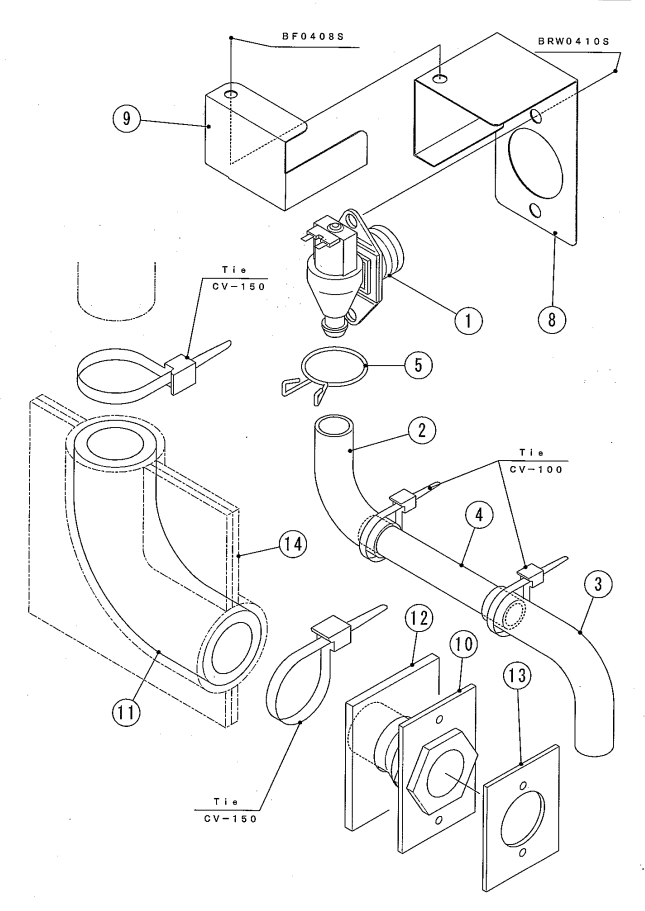
٠,

ŝ,



(P-1)

Ň

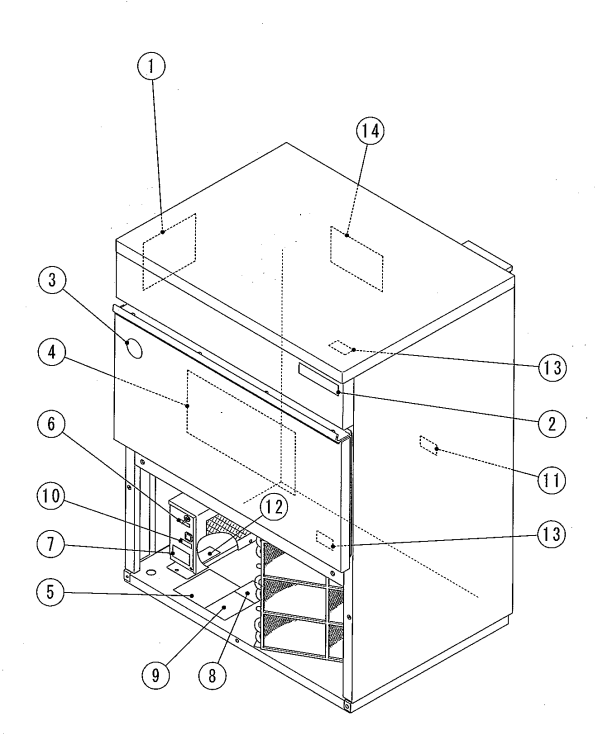


٠,

ŀ	ł	Α
Г	1	A

	MODEL : AM-100BAE	· · · · · · · · · · · · · · · · · · ·	F. WATER (		IT AS	SY
INDEX NO.	DESCRIPTION	MATERIAL OR MODEL	PART NUMBER	F	REQ'D N	IUMBE
		NUMBER	NOWDER	N-1	N-2	P-1
1	WATER VALVE	V19,1.3L/min	459011-01	1	1	1
2	TUBE( A ) - WATER VALVE	SI.R	4Y0871-01	1	1	1
3	TUBE( B ) - WATER VALVE	SI.R	4Y0871-02	1	1	1
4	PIPE - WATER VALVE	ABS	4Y0872-01	1	1	1
5	CLAMP	SK-15	435934-03	1	1	1
6	DRAIN PIPE	PVC	3H0394-01	1	1	
7	VINYL HOSE	22ID×260D L=140	3X7235-07	1	1	_
8	COVER( A ) - WATER VALVE	S.S	4Y0771-01	1	1	1
9	COVER( B ) - WATER VALVE	S.S	4Y0772-01	1	1	1
10	FITTING - DRAIN	CU	4Y1784G01			1
11	HOSE - DRAIN	EPDM	4Y1874-01			1
12	INSULATION - DRAIN	PE	4Y1903-01			1
13	COVER - DRAIN	ABS	4Y1905-01			1
14	INSULATION - DRAINHOSE	PE	4Y1906-02			1
			· · · · · · · · · · · · · · · · · · ·			
	······································					·
			·			
		·			· -	
	· · · · · · · · · · · · · · · · · · ·					
	· · · · · · · · · · · · · · · · · · ·					
		· · · · · · · · · · · · · · · · · · ·	·			
-+	······································					
	·					
	<u> </u>	·				
	<u> </u>					
+	······································					
•					l l	

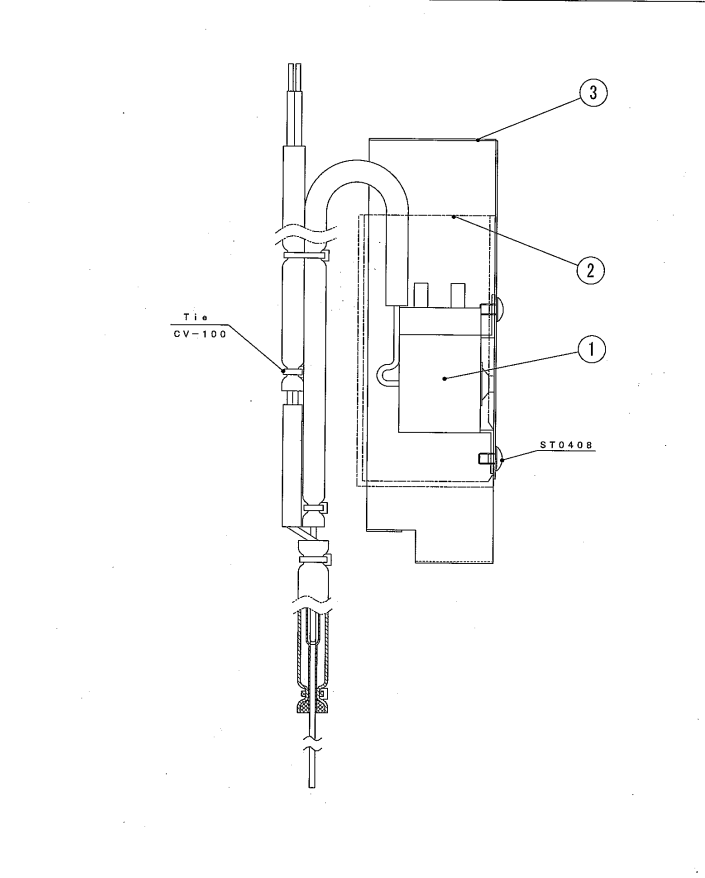
ł



HA

MODEL : AM-100BAE TITLE : G. LABEL LOCATION						
DESCRIPTION	MATERIAL OR MODEL	PART	F	REQ'D N	NUMBE	R
	NUMBER		N-1	N-2	P-1	
NAME PLATE	-	N/A	1	1	1	
EMBLEM	PES FILM	456245-01	1	1	1	
LABEL - PENGUIN	PES FILM	456246-01	1	1	1	
MAINTENANCE LABEL	PVC FILM	239311-01	1	1	1	
WIRING LABEL	PVC FILM	3X7245-01	1	1	1	
CONTROL LABEL	PES FILM	464508-01	1	1	1	
CAUTION LABEL	PVC FILM	464507-01	1	1	. 1	
LABEL - R134a	PES FILM	444463-01	1	1	1	
CAUTION LABEL - SERVICE	PVC FILM	464506-01	1	1	1	
LABEL - FUSE	PES FILM	465112-01	1	1	1	
LABEL - GROUND	PVC FILM	451712-01	1	1	1	
LABEL - VOLUME	PVC FILM	464795-01	1	1	1	
LABEL-ABS	PVC FILM	455532-01			1	
INSTRUCTION - SEET	PVC FILM	466363-01	· · -		1	
· · · · · ·						
		· · · · ·		-		
		······································			<u>.</u>	
	· ··					
- 4						
				-		
	-					
· · · · · · · · · · · · · · · · · · ·						
	DESCRIPTION NAME PLATE EMBLEM LABEL - PENGUIN MAINTENANCE LABEL WIRING LABEL CONTROL LABEL CAUTION LABEL LABEL - R134a CAUTION LABEL - SERVICE LABEL - FUSE LABEL - GROUND LABEL - VOLUME LABEL - ABS INSTRUCTION - SEET	DESCRIPTIONMATERIAL OR MODEL NUMBERNAME PLATE-EMBLEMPES FILMLABEL - PENGUINPES FILMMAINTENANCE LABELPVC FILMWIRING LABELPVC FILMCONTROL LABELPES FILMCAUTION LABELPVC FILMLABEL - R134aPES FILMCAUTION LABEL - SERVICEPVC FILMLABEL - FUSEPES FILMLABEL - GROUNDPVC FILMLABEL - VOLUMEPVC FILMLABEL -ABSPVC FILMINSTRUCTION - SEETPVC FILMINSTRUCTION - SEETInternational (Descent)INSTRUCTION - SEETInternational (Descent) <tr< td=""><td>DESCRIPTIONMATERIAL OR MODEL NUMBERPART NUMBERNAME PLATE-N/AEMBLEMPES FILM456245-01LABEL - PENGUINPES FILM456246-01MAINTENANCE LABELPVC FILM239311-01WIRING LABELPVC FILM3X7245-01CONTROL LABELPVC FILM464508-01CAUTION LABELPVC FILM464507-01LABEL - R134aPES FILM464506-01CAUTION LABELPVC FILM465112-01LABEL - FUSEPVC FILM465112-01LABEL - GROUNDPVC FILM465732-01LABEL - ORUNDPVC FILM466363-01LABEL - ABSPVC FILM466363-01INSTRUCTION - SEETPVC FILM466363-01INSTRUCTION - SEETINSTRUCTION - SEET<!--</td--><td>DESCRIPTIONMATERIAL OR MODEL NUMBERPART NUMBERPART NUMBERNAME PLATE-N/A1EMBLEMPES FILM456245-011LABEL - PENGUINPES FILM456246-011MAINTENANCE LABELPVC FILM239311-011WIRING LABELPVC FILM3X7245-011CONTROL LABELPES FILM464508-011CAUTION LABELPES FILM464507-011LABEL - R134aPES FILM464506-011LABEL - FUSEPES FILM465112-011LABEL - FUSEPES FILM465112-011LABEL - GROUNDPVC FILM45532-011LABEL - VOLUMEPVC FILM466363-011LABEL-ABSPVC FILM466363-011INSTRUCTION - SEETPVC FILM466363-011INSTRUCTION - SEETPVC FILM11INSTRUCTION - SEETPVC FILM466363-011INSTRUCTION - SEETPVC FILM11INSTRUCTION - SEETPVC FILM466363-011INSTRUCTION - SEETPVC FILM11INSTRUCTION - SEETPVC FILM11INSTRUCTION - SEETI11INSTRUCTION - SEETI11INSTRUCTION - SEETI11INSTRUCTION - SEETI11INSTRUCTION - SEETI11INSTRUCTION - SEETI11INI<td>DESCRIPTIONMATERIAL OR MODEL NUMBERPART NUMBERREQ'D NNAME PLATE-N/A11EMBLEMPES FILM456245-0111LABEL - PENGUINPES FILM456246-0111MAINTENANCE LABELPVC FILM239311-0111WIRING LABELPVC FILM3X7245-0111CONTROL LABELPVC FILM464508-0111CAUTION LABELPVC FILM464506-0111LABEL - FUSEPVC FILM464506-0111LABEL - FUSEPVC FILM464506-0111LABEL - GROUNDPVC FILM464795-0111LABEL - VOLUMEPVC FILM466363-0111LABEL - ABSPVC FILM466363-0111INSTRUCTION - SEETPVC FILM466363-0111INSTRUCTION - SEETPVC FILM466363-0111INSTRUCTION - SEETPVC FILM466363-0111INSTRUCTION - SEETPVC FILM466363-0111INSTRUCTION - SEETINCININININSTRUCTION - SEETINININININSTRUCTION - SEETINININININSTRUCTION - SEETINININININSTRUCTION - SEETININININININININININININININININ&lt;</td><td>DESCRIPTIONMATERIAL OR MODEL NUMBERPART NUMBERREQ'DUMBERNAME PLATE-N/A1N-2P-1NAME PLATE-N/A1111EMBLEMPES FILM456245-011111LABEL - PENGUINPES FILM456246-011111MAINTENANCE LABELPVC FILM239311-011111WIRING LABELPVC FILM3X7245-011111CONTROL LABELPVC FILM464508-011111CAUTION LABELPVC FILM464506-011111LABEL - R134aPES FILM464506-011111LABEL - FUSEPVC FILM451712-011111LABEL - GROUNDPVC FILM455732-011111LABEL - VOLUMEPVC FILM466363-011111LABEL-ABSPVC FILM466363-011111LABEL-ABSPVC FILM466363-011111LABEL-ABSPVC FILM466363-011111LABEL-ABSPVC FILM466363-011111LABEL-ABSPVC FILM466363-011111LABEL-ABSPVC FILM466363-011111LABEL-ABSPVC FILM466363-011</td></td></br></td></tr<>	DESCRIPTIONMATERIAL OR MODEL 	DESCRIPTIONMATERIAL OR MODEL NUMBERPART NUMBERPART NUMBERNAME PLATE-N/A1EMBLEMPES FILM456245-011LABEL - PENGUINPES FILM456246-011MAINTENANCE LABELPVC FILM239311-011WIRING LABELPVC FILM3X7245-011CONTROL LABELPES FILM464508-011CAUTION LABELPES FILM464507-011LABEL - R134aPES FILM464506-011LABEL - FUSEPES FILM465112-011LABEL - FUSEPES FILM465112-011LABEL - GROUNDPVC FILM45532-011LABEL - VOLUMEPVC FILM466363-011LABEL-ABSPVC FILM466363-011INSTRUCTION - SEETPVC FILM466363-011INSTRUCTION - SEETPVC FILM11INSTRUCTION - SEETPVC FILM466363-011INSTRUCTION - SEETPVC FILM11INSTRUCTION - SEETPVC FILM466363-011INSTRUCTION - SEETPVC FILM11INSTRUCTION - SEETPVC FILM11INSTRUCTION - SEETI11INSTRUCTION - SEETI11INSTRUCTION - SEETI11INSTRUCTION - SEETI11INSTRUCTION - SEETI11INSTRUCTION - SEETI11INI <td>DESCRIPTIONMATERIAL OR MODEL NUMBERPART NUMBERREQ'D NNAME PLATE-N/A11EMBLEMPES FILM456245-0111LABEL - PENGUINPES FILM456246-0111MAINTENANCE LABELPVC FILM239311-0111WIRING LABELPVC FILM3X7245-0111CONTROL LABELPVC FILM464508-0111CAUTION LABELPVC FILM464506-0111LABEL - FUSEPVC FILM464506-0111LABEL - FUSEPVC FILM464506-0111LABEL - GROUNDPVC FILM464795-0111LABEL - VOLUMEPVC FILM466363-0111LABEL - ABSPVC FILM466363-0111INSTRUCTION - SEETPVC FILM466363-0111INSTRUCTION - SEETPVC FILM466363-0111INSTRUCTION - SEETPVC FILM466363-0111INSTRUCTION - SEETPVC FILM466363-0111INSTRUCTION - SEETINCININININSTRUCTION - SEETINININININSTRUCTION - SEETINININININSTRUCTION - SEETINININININSTRUCTION - SEETININININININININININININININININ&lt;</td> <td>DESCRIPTIONMATERIAL OR MODEL NUMBERPART NUMBERREQ'DUMBERNAME PLATE-N/A1N-2P-1NAME PLATE-N/A1111EMBLEMPES FILM456245-011111LABEL - PENGUINPES FILM456246-011111MAINTENANCE LABELPVC FILM239311-011111WIRING LABELPVC FILM3X7245-011111CONTROL LABELPVC FILM464508-011111CAUTION LABELPVC FILM464506-011111LABEL - R134aPES FILM464506-011111LABEL - FUSEPVC FILM451712-011111LABEL - GROUNDPVC FILM455732-011111LABEL - VOLUMEPVC FILM466363-011111LABEL-ABSPVC FILM466363-011111LABEL-ABSPVC FILM466363-011111LABEL-ABSPVC FILM466363-011111LABEL-ABSPVC FILM466363-011111LABEL-ABSPVC FILM466363-011111LABEL-ABSPVC FILM466363-011111LABEL-ABSPVC FILM466363-011</td>	DESCRIPTIONMATERIAL OR MODEL NUMBERPART NUMBERREQ'D NNAME PLATE-N/A11EMBLEMPES FILM456245-0111LABEL - PENGUINPES FILM456246-0111MAINTENANCE LABELPVC FILM239311-0111WIRING LABELPVC FILM3X7245-0111CONTROL LABELPVC FILM464508-0111CAUTION LABELPVC FILM464506-0111LABEL - FUSEPVC FILM464506-0111LABEL - FUSEPVC FILM464506-0111LABEL - GROUNDPVC FILM464795-0111LABEL - VOLUMEPVC FILM466363-0111LABEL - ABSPVC FILM466363-0111INSTRUCTION - SEETPVC FILM466363-0111INSTRUCTION - SEETPVC FILM466363-0111INSTRUCTION - SEETPVC FILM466363-0111INSTRUCTION - SEETPVC FILM466363-0111INSTRUCTION - SEETINCININININSTRUCTION - SEETINININININSTRUCTION - SEETINININININSTRUCTION - SEETINININININSTRUCTION - SEETININININININININININININININININ<	DESCRIPTIONMATERIAL OR MODEL NUMBERPART NUMBERREQ'DUMBERNAME PLATE-N/A1N-2P-1NAME PLATE-N/A1111EMBLEMPES FILM456245-011111LABEL - PENGUINPES FILM456246-011111MAINTENANCE LABELPVC FILM239311-011111WIRING LABELPVC FILM3X7245-011111CONTROL LABELPVC FILM464508-011111CAUTION LABELPVC FILM464506-011111LABEL - R134aPES FILM464506-011111LABEL - FUSEPVC FILM451712-011111LABEL - GROUNDPVC FILM455732-011111LABEL - VOLUMEPVC FILM466363-011111LABEL-ABSPVC FILM466363-011111LABEL-ABSPVC FILM466363-011111LABEL-ABSPVC FILM466363-011111LABEL-ABSPVC FILM466363-011111LABEL-ABSPVC FILM466363-011111LABEL-ABSPVC FILM466363-011111LABEL-ABSPVC FILM466363-011

1

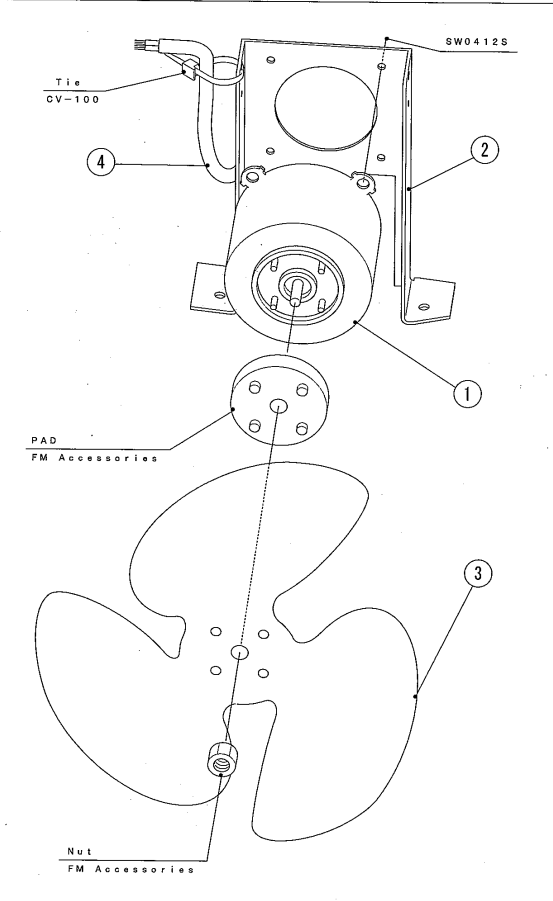


	MODEL : AM-100BAE	TITLE :	H. THERMO	STAT	REQ'D NUMBER							
	DESCRIPTION	MATERIAL OR MODEL	PART NUMBER	F	REQ'D N	NUMBE	:R					
2 B/		NUMBER	NUMBER	N-1	N-2	P-1						
	BIN THERMOSTAT	-	3X8484G01	1	1	1						
	BAG	PVC	4X1559-02	1	1	1						
3	BRACKET - THERMOSTAT	G.S	4Y0773-01	1	1	1	<u> </u>					
		· · ·										
	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·										
	· · · · · · · · · · · · · · · · · · ·											
			· · · · · ·									
	· · · · · · · · · · · · · · · · · · ·											
		· · · ·										
	······································											
	· · · · · · · · · · · · · · · · · · ·											
		······································										
	· · · · · · · · · · · · · · · · · · ·		<u> </u>		-+							

ł

ŝ

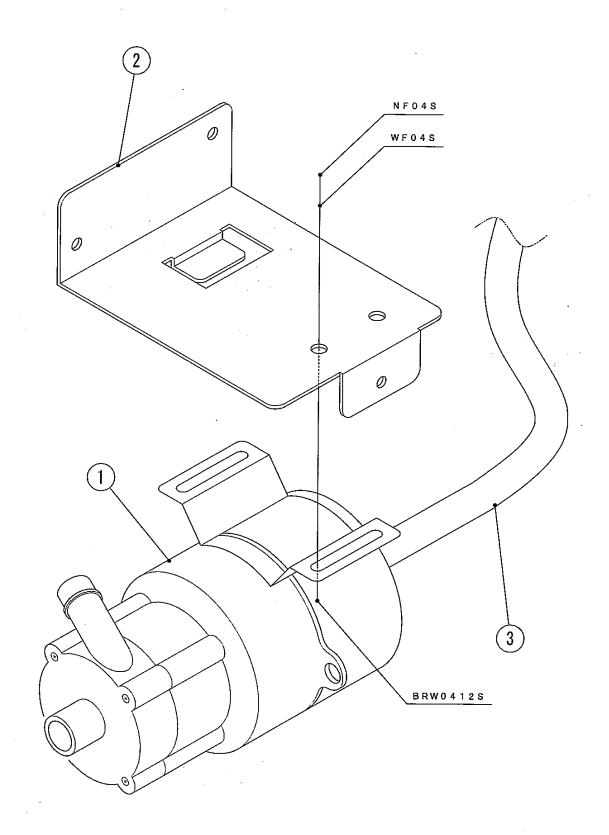
۰,



۰.

HA

	MODEL : AM-100BAE	TITLE :	J. FAN MOT	OR A	SSY		
INDEX NO.	DESCRIPTION	MATERIAL OR MODEL	PART NUMBER		REQ'D N	Γ.	R
		NUMBER		N-1	N-2	P-1	
	FAN MOTOR	EKTZ64G8H1	463977-01	1	1	1	
	BRACKET - FAN MOTOR	G.S	3X0992-01	1	1	1	
3	FAN BLADE	230DIA	437762-01	1	1	1	
4	UL TUBE	OAWG L=250	3X7240-08	1	1	1	
					_		
		~					
	· · · · · · · · · · · · · · · · · · ·	·					
	· · · · · · · · · · · · · · · · · · ·					· · ·	·
	<u> </u>						
		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			,	
		· · · · · · · · · · · · · · · · · · ·				<u>.</u>	
	·		· · · · · · · · ·	······			
							i 
	<u> </u>						
			·				
	· · · · · · · · · · · · · · · · · · ·				· .		
		······································					
					<u> </u>		



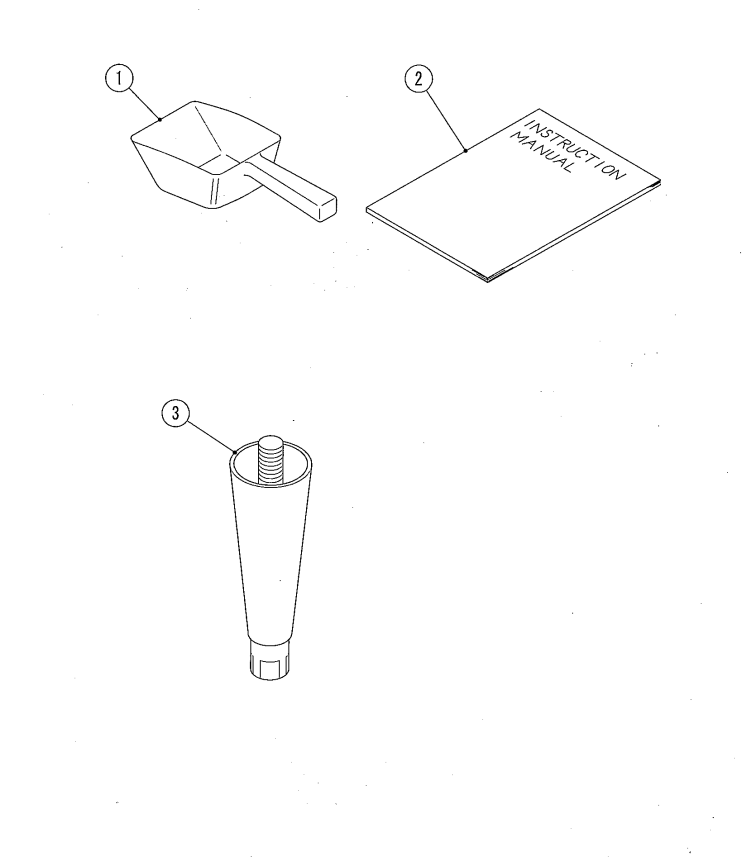
	MODEL : AM-100BAE	TITLE :	K. PUMP M	OTOR ASSY				
INDEX NO.	DESCRIPTION	MATERIAL OR MODEL NUMBER	PART NUMBER	F N-1	REQ'D N	NUMBE	R	
1	PUMP MOTOR	<u> </u>	400000.01	<u> </u>	··			
2	BRACKET - PUMP MOTOR	LMP-25CPA-U27	463998-01	1	1	1		
	·	S.S	4Y0740-01	1	1	1		
3	ULTUBE	-	4Y0864-06	1	1	1		
				_				
		-						
<u>.</u>	· · · · · · · · · · · · · · · · · · ·	-						
· · · ·			·					
		<u> </u>						
		· · · · · · · · · · · ·						
	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		 				
	· · · · · · · · · · · · · · · · · · ·		·			. <u></u>		
	······································							
-								
		· · · · · · · · · · · · · · · · · · ·						
			·					
		· · · · ·						
						· ·		
	·····			]				
			·					

ŝ

۰.

ĥ

i,



i

L		٨
Г	1/	ч.

	MODEL : AM-100BAE		L. ACCESS	1			
INDEX NO.	DESCRIPTION	MATERIAL OR MODEL	PART NUMBER				ER T
1	SCOOP	NUMBER PE	·	N-1	N-2	P-1	ļ
		PAPER	2H0361-01	1	1	1	
<u> </u>	LEG	AE62-99184	9117EA10F 4A2525-01	1	1	1	
		AL02-99104	4A2525-01	4	4	4	┢
	· · · · · · · · · · · · · · · · · · ·						┢
							T
		-					
		· · · · · · · · · · · · · · · · · · ·					
	·						
					:		
							Ĺ
	······						_
			<u> </u>				
	· · · · · · · · · · · · · · · · · · ·						
		<u> </u>					
			· · · · · · · · · · · · · · · · · · ·				
		· · · · · · · · · · · · · · · · · · ·	· · · · · ·				
		· · · · · · · · · · · · · · · · · · ·					
	······································		·	·			
		·	i				