

**PIZZA WARMER
DRP3 & DRPR3
DRP4 & DRPR4
DRP4S & DRPR4S**

**IMPORTANT SAFETY INSTRUCTIONS
SAVE THESE INSTRUCTIONS**

**DANGER
TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK,
CAREFULLY FOLLOW THESE INSTRUCTIONS**

TABLE OF CONTENTS

<u>SECTION « A » DESCRIPTION</u>	<u>PAGE</u>
Introduction	A1
Shipping	A2
Installation warnings	A2
Distances to respect	A3
Operation	A4
Maintenance and cleaning	A5
For more information, please contact our office:	A6
<u>SECTION « B » DIMENSIONS</u>	
DRP3	B1
DRPR3	B2
DRP4	B3
DRPR4	B4
DRP4S	B5
DRPR4S	B6
<u>SECTION « E » COMPONENT PARTS</u>	
DRP3	E1
DRPR3	E3
DRP4	E5
DRPR4	E7
DRP4S	E9
DRPR4S	E11
<u>SECTION « G » ELECTRIC SCHEMATICS</u>	
DRP3 - 120V/1PH	G1

DRPR3 - 120V/1PH	G2
DRP3 - 230V/1PH/50 Hz	G3
DRPR3 - 230V/1PH/50 Hz	G4
DRP4 - 120V/1PH	G5
DRPR4 - 120V/1PH	G6
DRPR4 - 120V/1PH (1 DOOR SWITCH)	G7
DRPR4 - 120V/1PH (2 DOOR SWITCH)	G8
DRP4 - 230V/1PH/50 Hz	G9
DRPR4 - 230V/1PH/50 Hz	G10

Warranty

SECTION
A

DESCRIPTION

INTRODUCTION

The manufacturer suggests to read this manual carefully.

This electric warmer is manufactured with first quality material by experienced technicians. Proper installation and maintenance will guarantee a reliable service for years to come.

A nameplate specifies the model number, serial number, voltage, amperage, frequency and manufacturing date.

Drawings, electrical diagram and replacement parts numbers are included in this manual.

ATTENTION

DOYON is not responsible for damages to the property or the equipment caused by personnel who is not certified by known organisations.

SHIPPING

For your safety, this equipment has been verified by qualified technicians and carefully crated before shipment. The freight company assumes full responsibility concerning the delivery in good condition of the equipment in accepting to transport it.

IMPORTANT

RECEPTION OF THE MERCHANDISE

Take care to verify that the received equipment is not damaged before signing the delivery receipt. If a damage or a lost part is noticed, write it clearly on the receipt. If it is noticed after the carrier has left, contact immediately the freight company in order that they do their inspection.

We do not assume the responsibility for damages or losses that may occur during transportation.

INSTALLATION WARNINGS

FOR YOUR SAFETY

**DO NOT STORE OR USE GASOLINE OR OTHER FLAMMABLE VAPORS
AND LIQUIDS IN THE VICINITY OF THIS OR ANY APPLIANCE**

INSTALLATION AND SERVICE

The warmer must be connected to the utility and electrically grounded in conformity to the effective local regulations. If these are not established, the warmer must be connected according to the National Electrical Code (NFPA 70-XX). This equipment has a male plug that meets those requirements.

DISTANCES TO RESPECT

You must keep a clearance of one-inch (1") from combustibles material which includes the back, the top and the sides of the warmer.

GENERALITIES

Take off the packaging material with care. Take off all the material used for packing and accessories.

This equipment can be plugged on any network offering a protection of 15 amps.

OPERATION

DRP3 & DRP4

1. Fill the pan with water.
2. Turn the switch "on".
3. Adjust the thermostat at 175° F.

DRP3R & DRPR4

1. Fill the pan with water.
2. Turn the two switches "on".
3. Adjust the thermostat at 175° F.

*** To stop the rotation of the rack only, turns the right switch "off".**

OVEN MAINTENANCE AND CLEANING

Step by step	Recommendations
<p>Clean the inside of the warmer with water and soap</p> <p>Take out the grills (the grills of the oven could be cleaned with "Easy-Off")</p>	<p>We recommend and sell: Durt Buster III : Action foam cleaner. CHEMCO Part number : NEB201</p>
<p>After cleaning the inside of the warmer, apply a silicone base oven protector. It avoids food from sticking to the metal.</p>	<p>We recommend and sell: 316 Silicone base protector and lubricant for oven Dow Corning Part number : EXS400</p>
<p>Clean the warmer windows with products like Brasso or equivalents. They are copper cleaners but good for this use.</p>	<p>We recommend and sell: Wright's: Cream copper cleaner J.A. Wright & Co. Part number : EXC300</p>
<p>Clean the warmer exterior with a stainless steel cleaner.</p>	<p>We recommend and sell: Stainless steel cleaner. SANY or CURTIS (comestible) Part number : NES201</p>

FOR MORE INFORMATION,
PLEASE CONTACT OUR OFFICE:

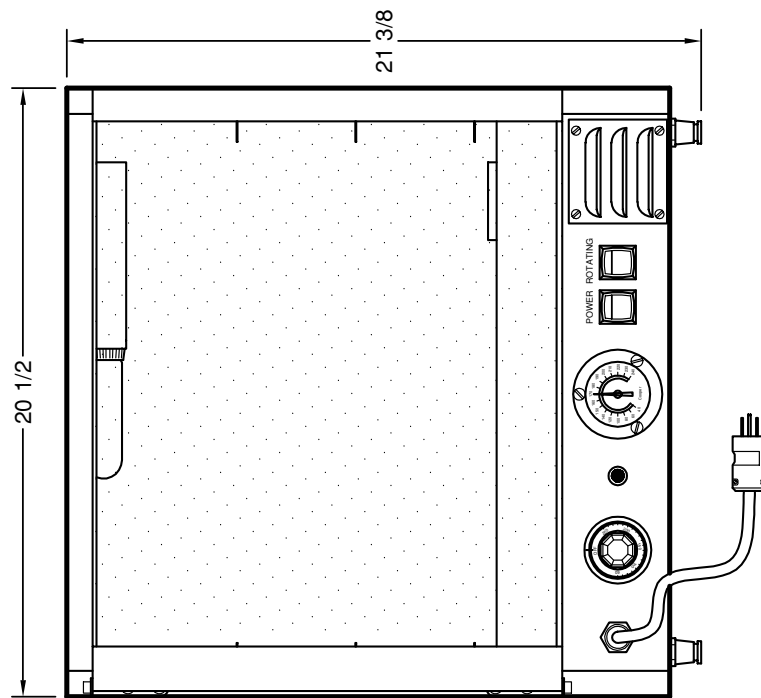
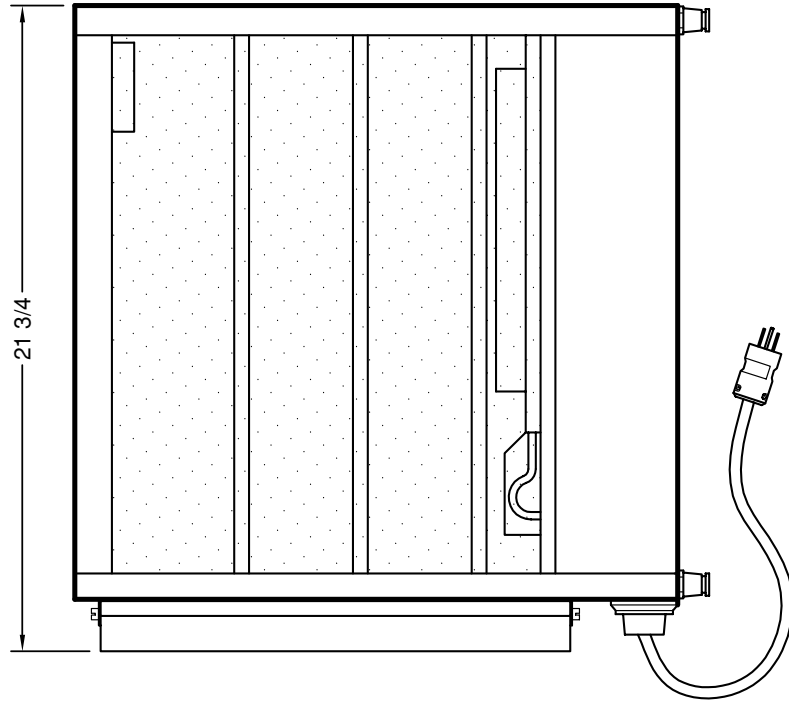
DOYON EQUIPMENT INC.
1255, rue Principale, C.P. 250
Linière, Qc, Canada G0M 1J0

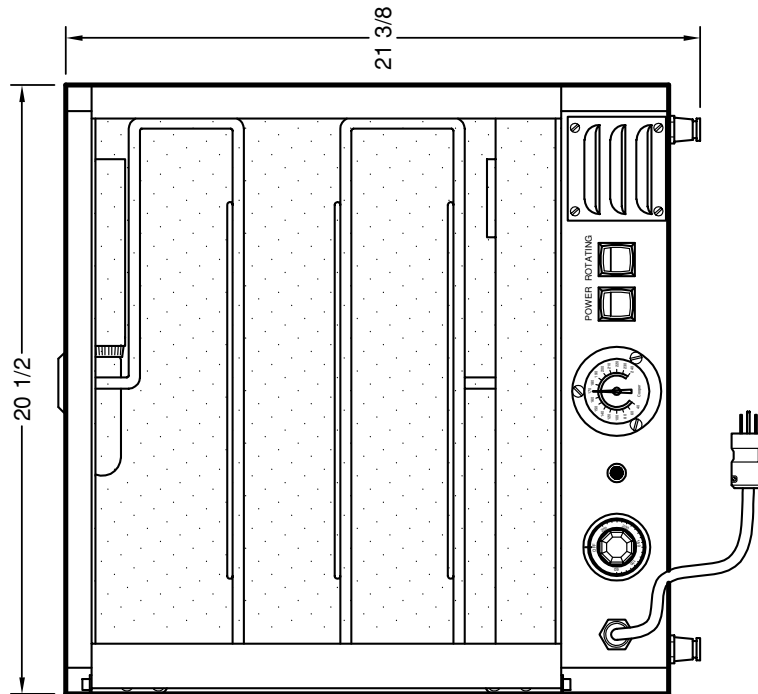
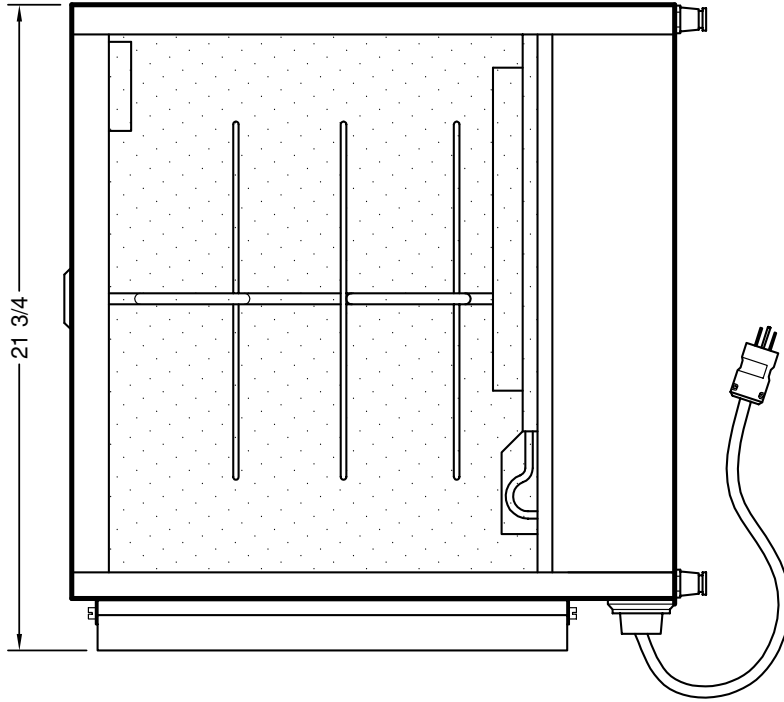
Tel. : 1 (418) 685-3431
Canada : 1 (800) 463-1636
U.S. : 1 (800) 463-4273
FAX : 1 (418) 685-3948

Internet: <http://www.doyon.qc.ca>
E-Mail : doyon@doyon.qc.ca

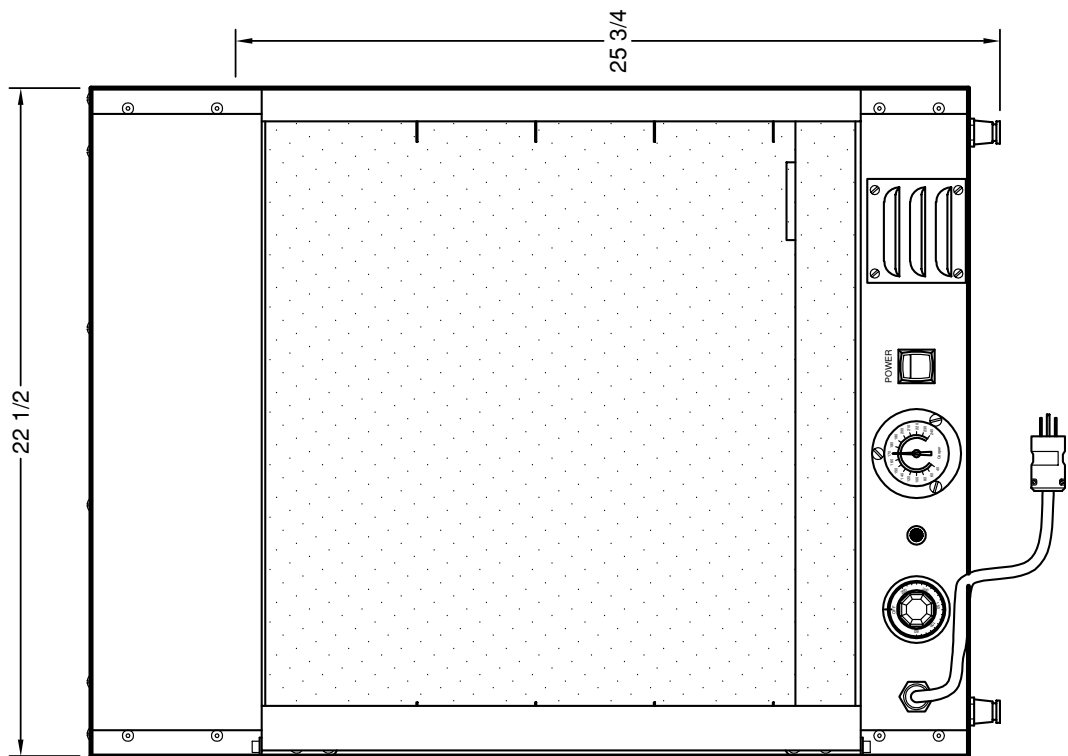
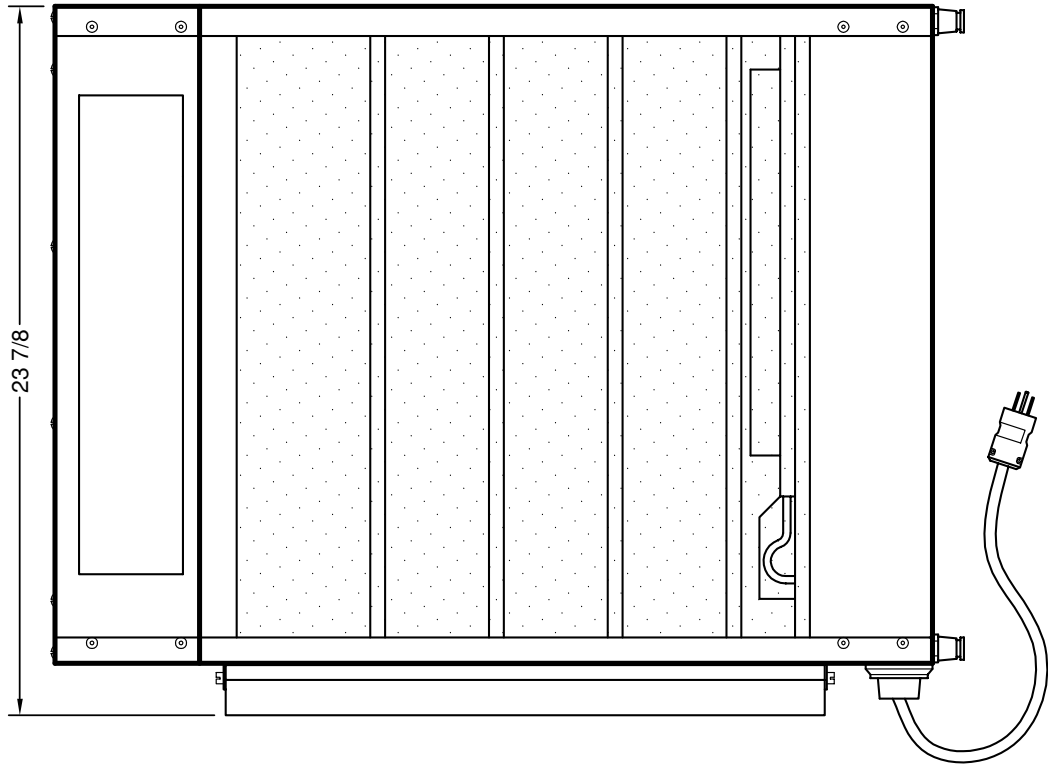
SECTION
B

DIMENSIONS



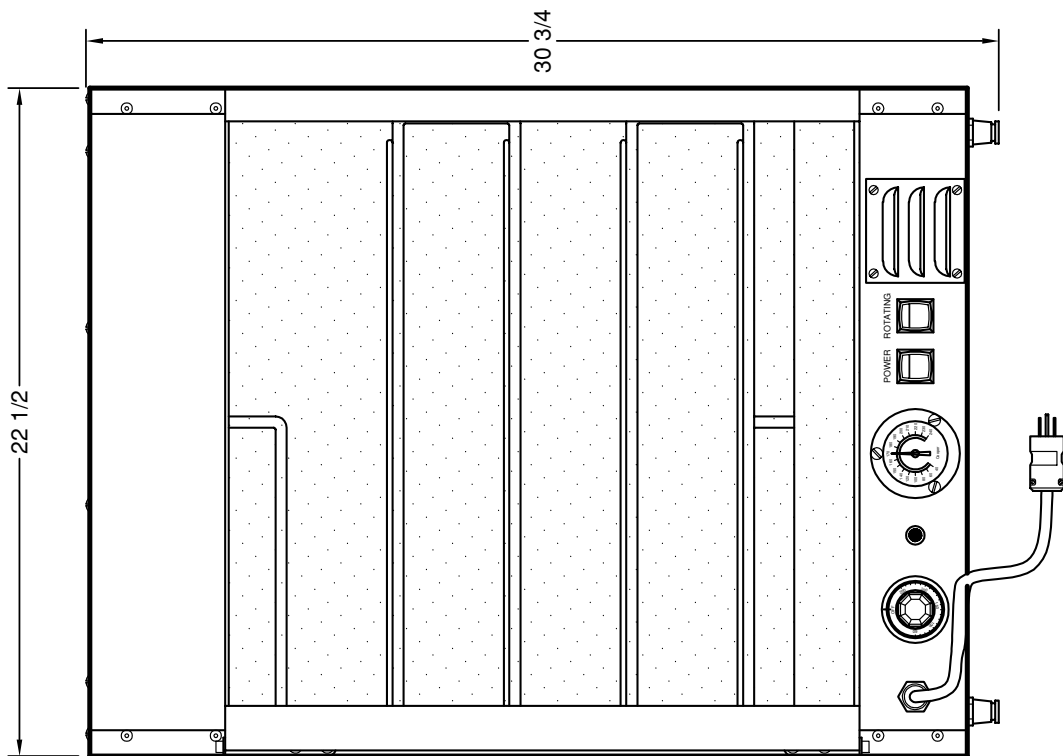
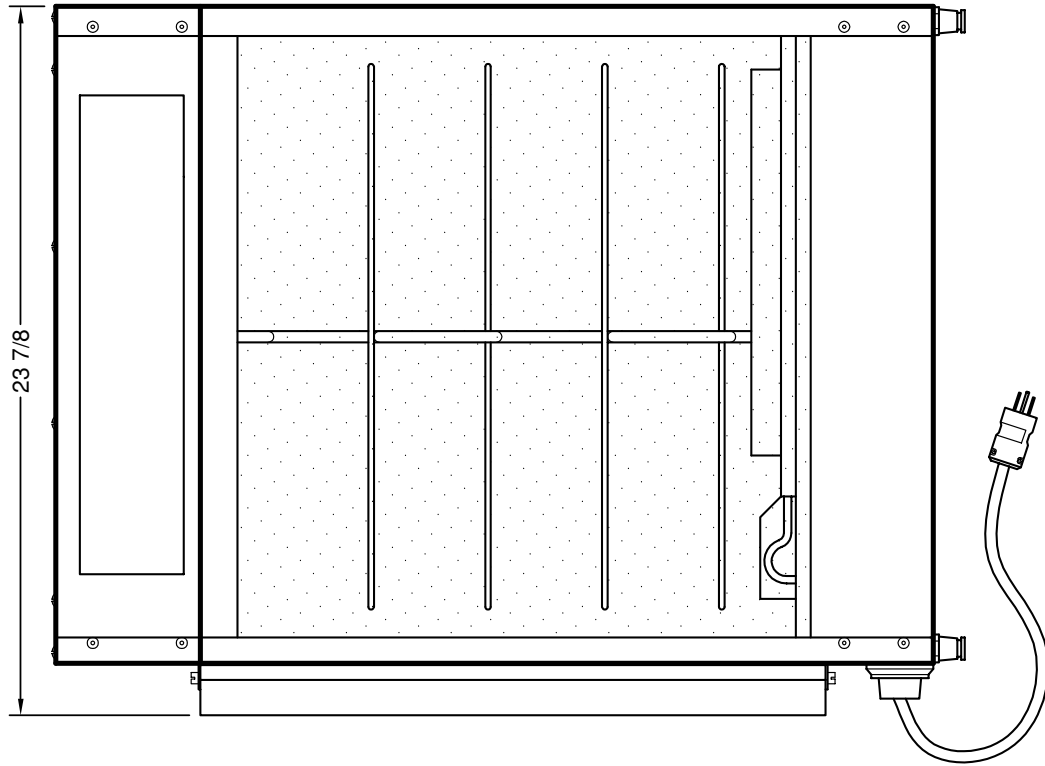


DRP4



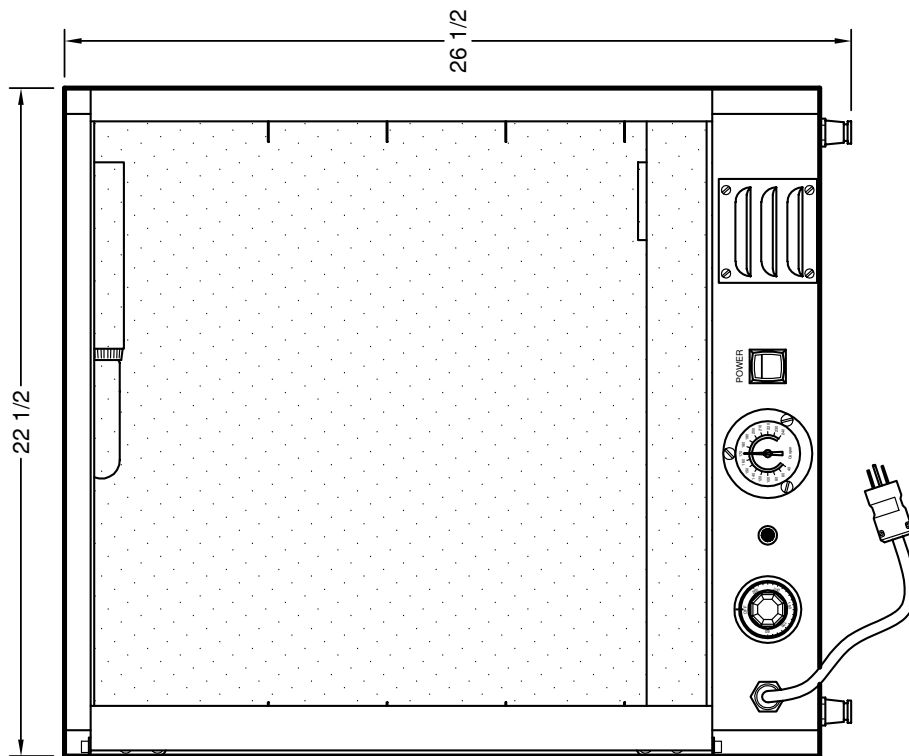
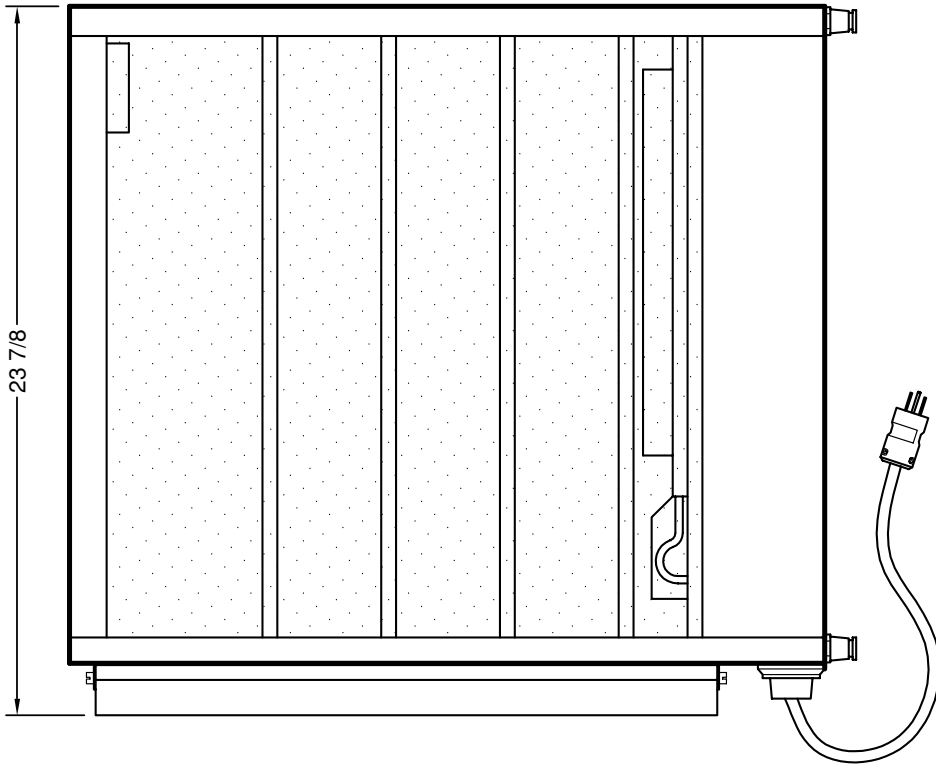
DRP4

DRPR4



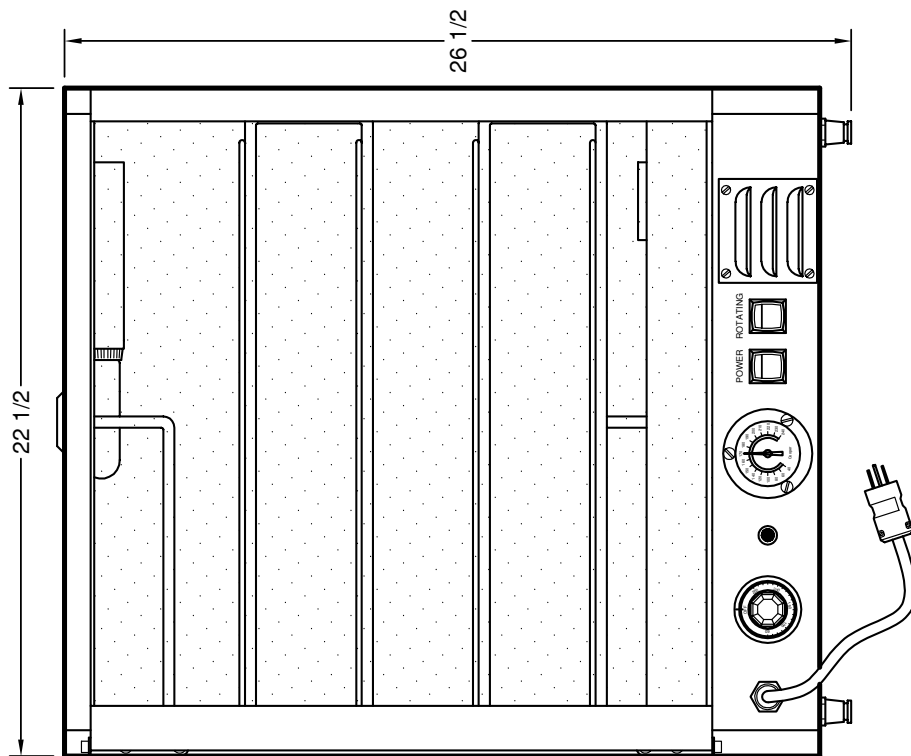
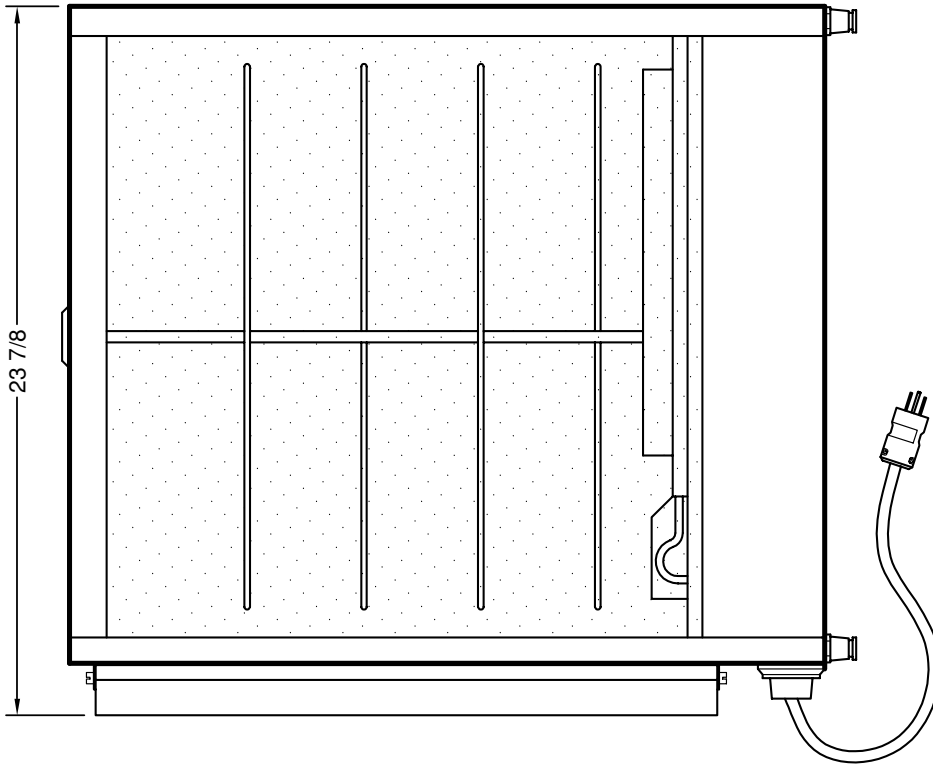
DRPR4

DRP4S



DRP4S

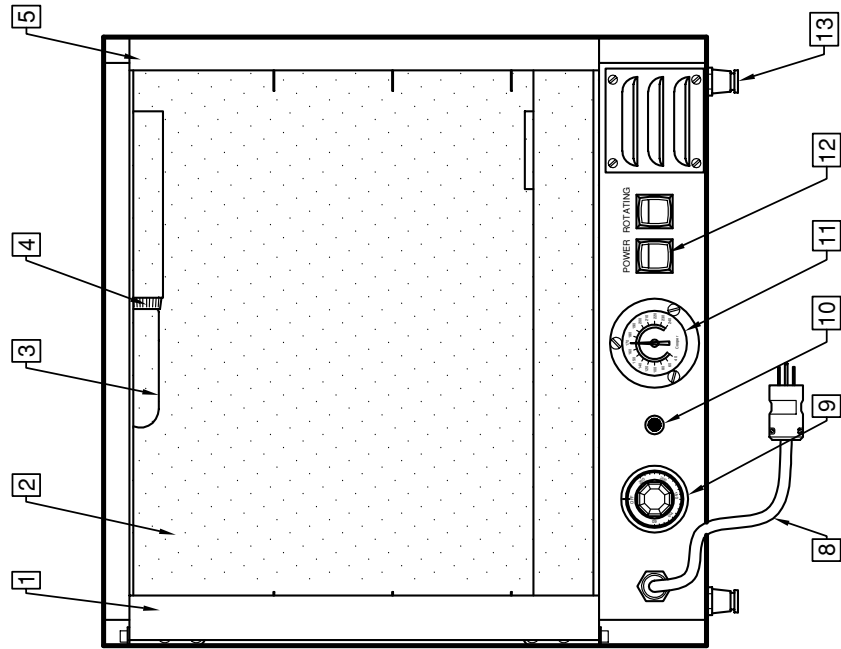
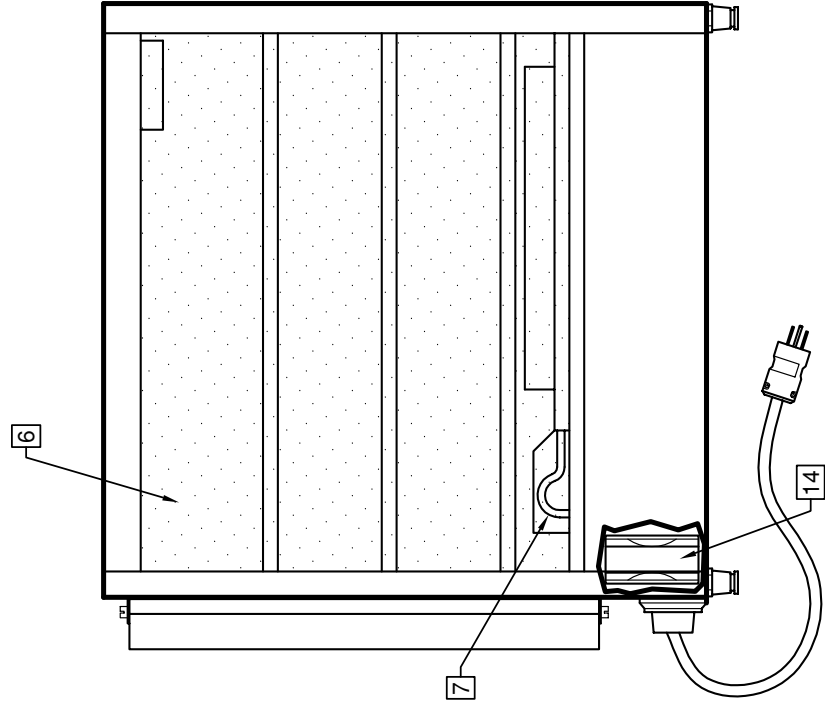
DRPR4S



DRPR4S

SECTION
E

COMPONENT PARTS

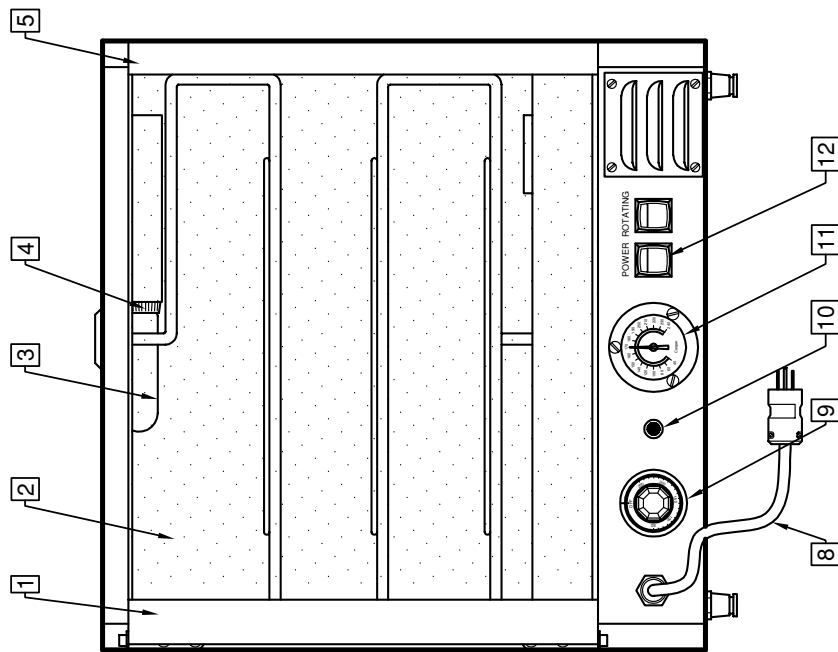
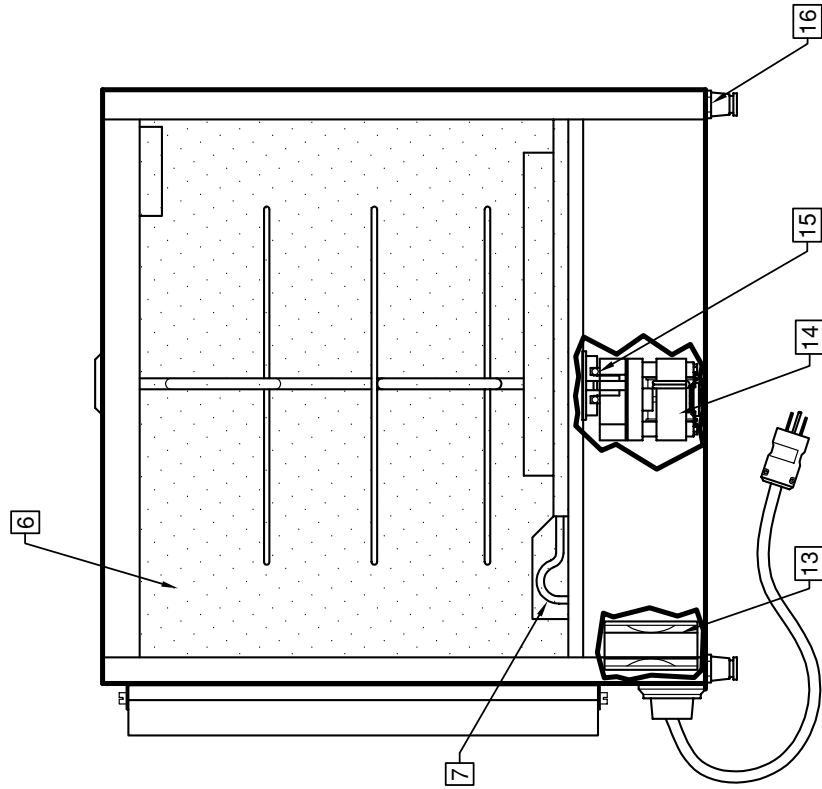


Item	Part Number	Description	Quantity
1	50010823	DRP-3 & DRPR3 HINGE	1
2	VT1916	TEMPERED GLASS 5 MM	1
3	ELA325	BULB 40W 120V	1
4	ELD050	INCANDESCENT LIGHT SOCKET	1
5	50010824	DRP-3 & DRPR3 HANDLE	1
6	VT1815	TEMPERED GLASS 5 MM	3
7	ELE125	STRAIGHT ELEMENT 120V 1000W	1
OR	ELE124	STRAIGHT ELEMENT 240V 1500W FOR MODEL 220V 50HZ	1
8	ELF015	120V MALE PLUG & CORD	1
9	ELT610	THERMOSTAT 250F	1
&	ELT622	THERMOSTAT BEZEL	1
&	ELT615	THERMOSTAT KNOB 250F	1
10	ELL650	RED PILOT LIGHT	1
11	RFTH06	THERMOMETER 40-240°F	1
12	ELI635	SWITCH 20A/130V - 15A/240 V P. LIGHT	1
13	PAP700	ADJUSTABLE CHROMED LEG	4
14	ELM759	COOLING FAN	1

Model : DRP3

View : BACK

DRPR3



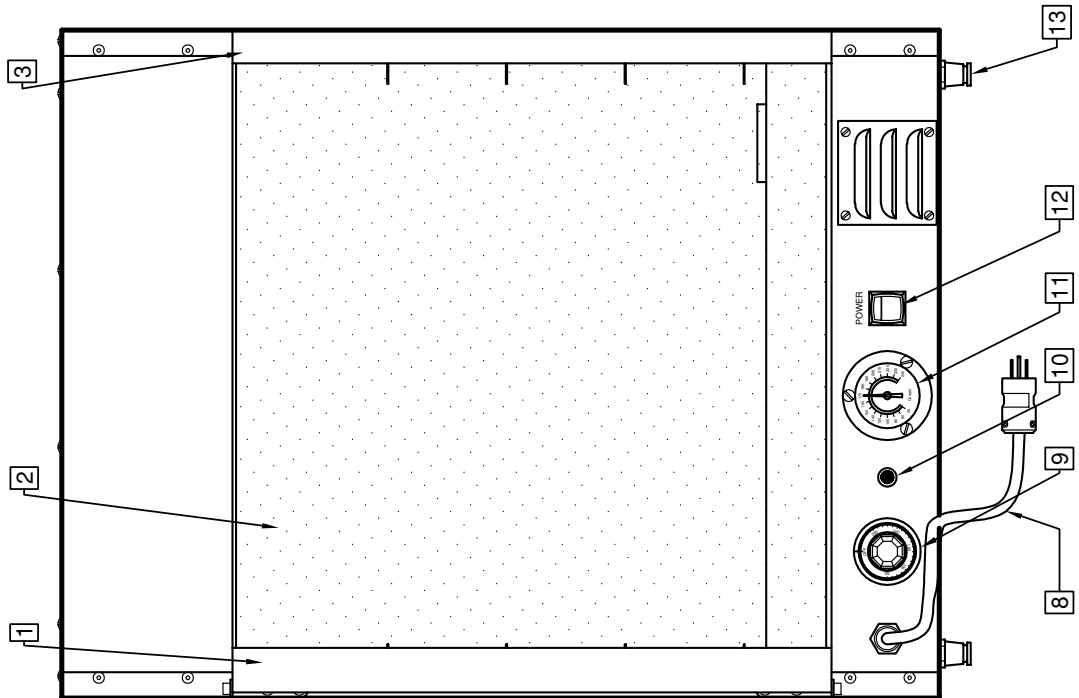
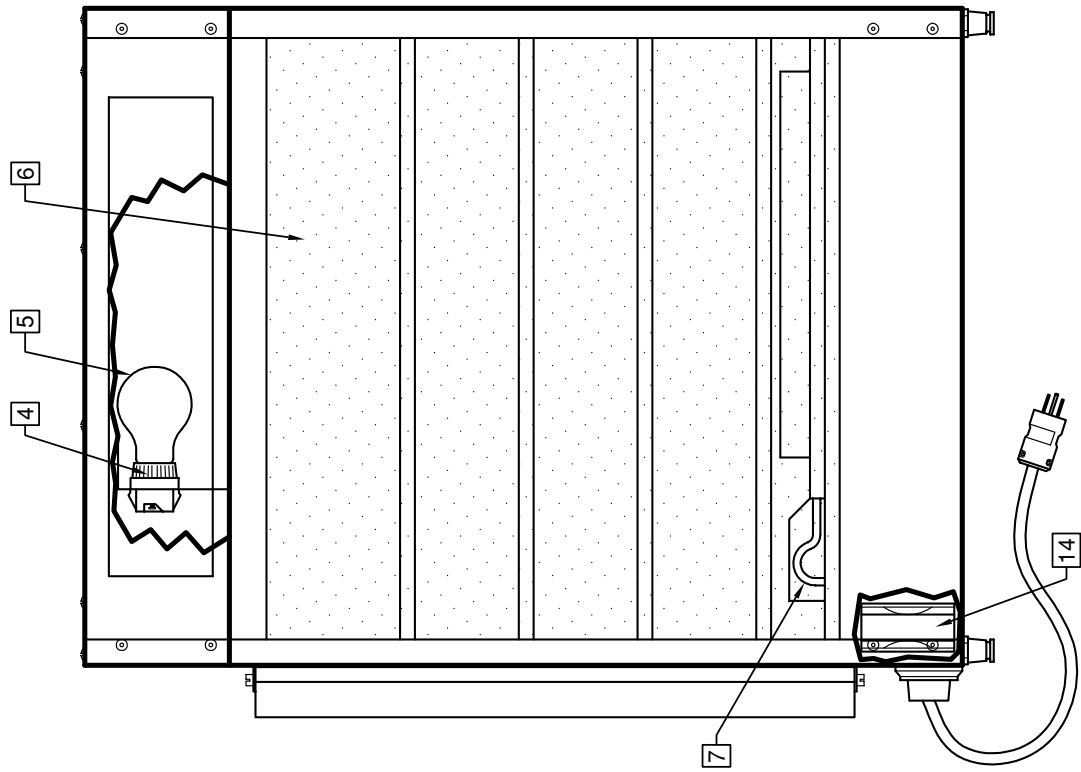
DRPR3

Item	Part Number	Description	Quantity
1	50010823	DRP-3 & DRPR3 HINGE	1
2	VT1916	TEMPERED GLASS 5 MM	1
3	ELA325	BULB 40W 120V	1
4	ELD050	INCANDESCENT LIGHT SOCKET	1
5	50010824	DRP-3 & DRPR3 HANDLE	1
6	VT1815	TEMPERED GLASS 5 MM	3
7	ELE125	STRAIGHT ELEMENT 120V 1000W	1
OR	ELE124	STRAIGHT ELEMENT 240V 1500W FOR MODEL 220V 50HZ	1
8	ELF015	120V MALE PLUG & CORD	1
9	ELT610	THERMOSTAT 250F	1
&	ELT622	THERMOSTAT BEZEL	1
&	ELT615	THERMOSTAT KNOB 250F	1
10	ELL650	RED PILOT LIGHT	1
11	RFTH06	THERMOMETER 40-240°F	1
12	ELI635	SWITCH 20A/130V - 15A/240 V P. LIGHT	2
13	ELM759	COOLING FAN	1
14	ELM938	GEARMOTOR DAYTON 7 RPM 120 V	1
OR	ELM937	GEARMOTOR DAYTON 5,87 RPM 220V 50HZ	1
15	QURB013	THRUST BEARING	1
16	PAP700	ADJUSTABLE CHROMED LEG	4

Model : DRP3 ROTATIF

View : BACK

DRP4



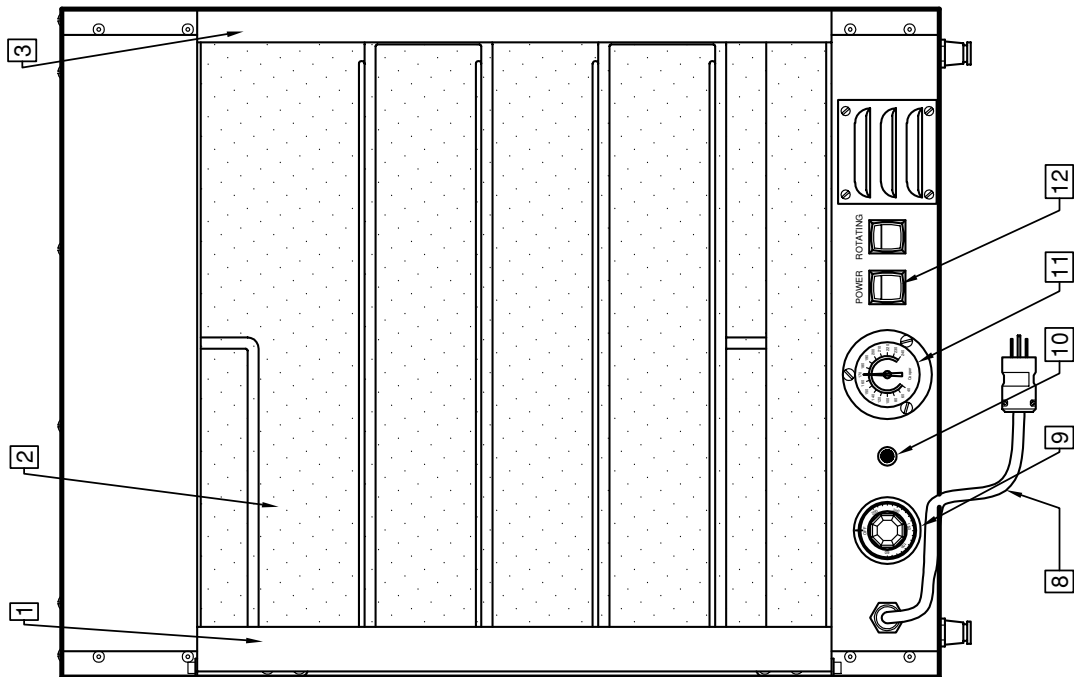
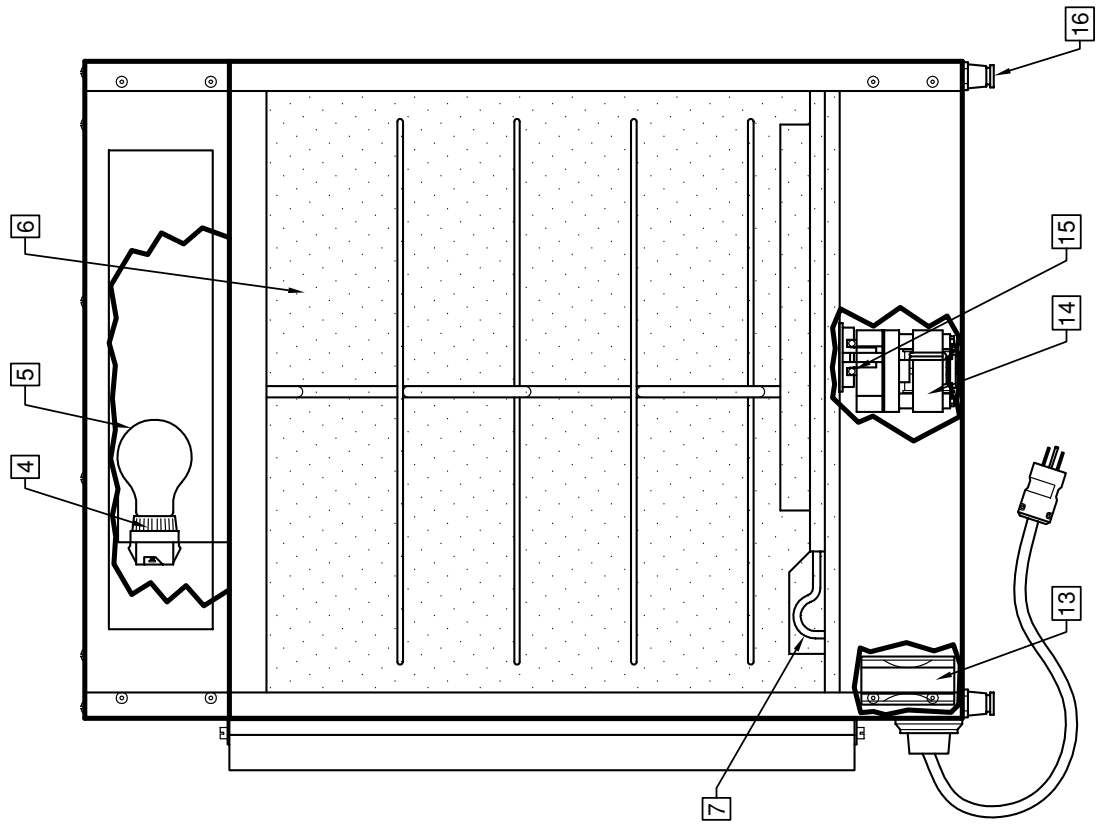
DRP4

Item	Part Number	Description	Quantity
1	50010821	DRP-4 & DRPR4 HINGE	1
2	VT2121	TEMPERED GLASS 5 mm	1
3	50010822	DRP-4 & DRPR4 HANDLE	1
4	ELD050	INCANDESCENT LIGHT SOCKET	1
5	ELA275	BULB 60W 130V	1
6	VT2020	TEMPERED GLASS 5 mm	3
7	ELE127	HEATING ELEMENT 1250 WATTS 120 VOLTS	1
OR	ELE124	STRAIGHT ELEMENT 240V 1500W FOR MODEL 220V 50HZ	1
8	ELF015	120V MALE PLUG & CORD	1
9	ELT610	THERMOSTAT 250F	1
&	ELT622	THERMOSTAT BEZEL	1
&	ELT615	THERMOSTAT KNOB 250F	1
10	ELL650	RED PILOT LIGHT	1
11	RFTH06	THERMOMETER 40-240°F	1
12	ELI635	SWITCH 20A/130V - 15A/240 V P. LIGHT	1
13	PAP700	ADJUSTABLE CHROMED LEG	4
14	ELM759	COOLING FAN	1

Model : DRP4

View : BACK

DRPR4



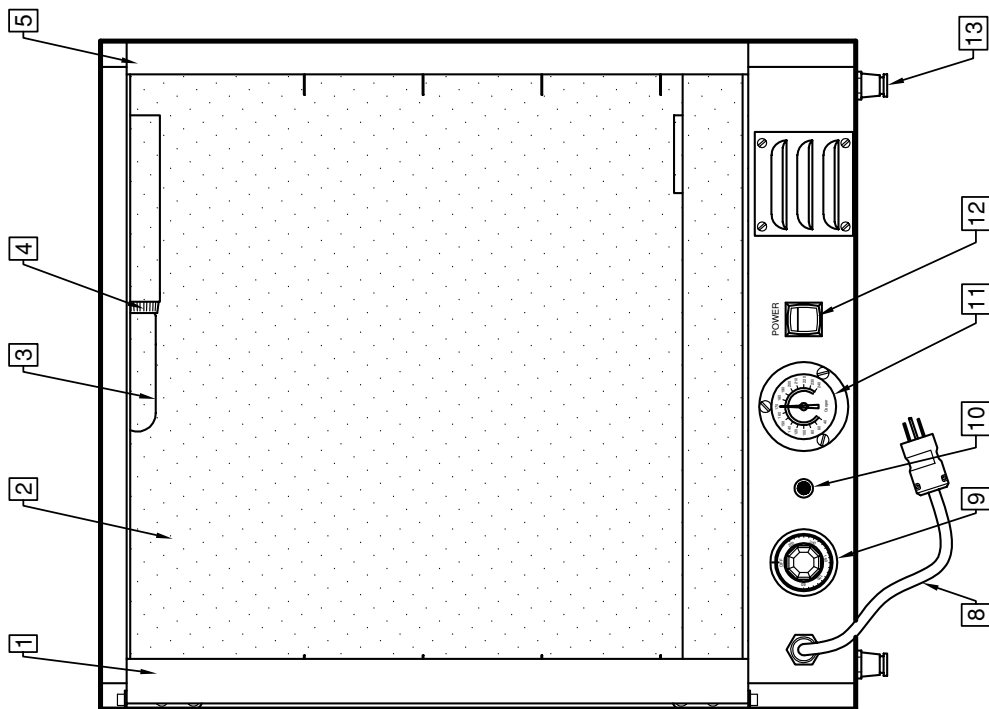
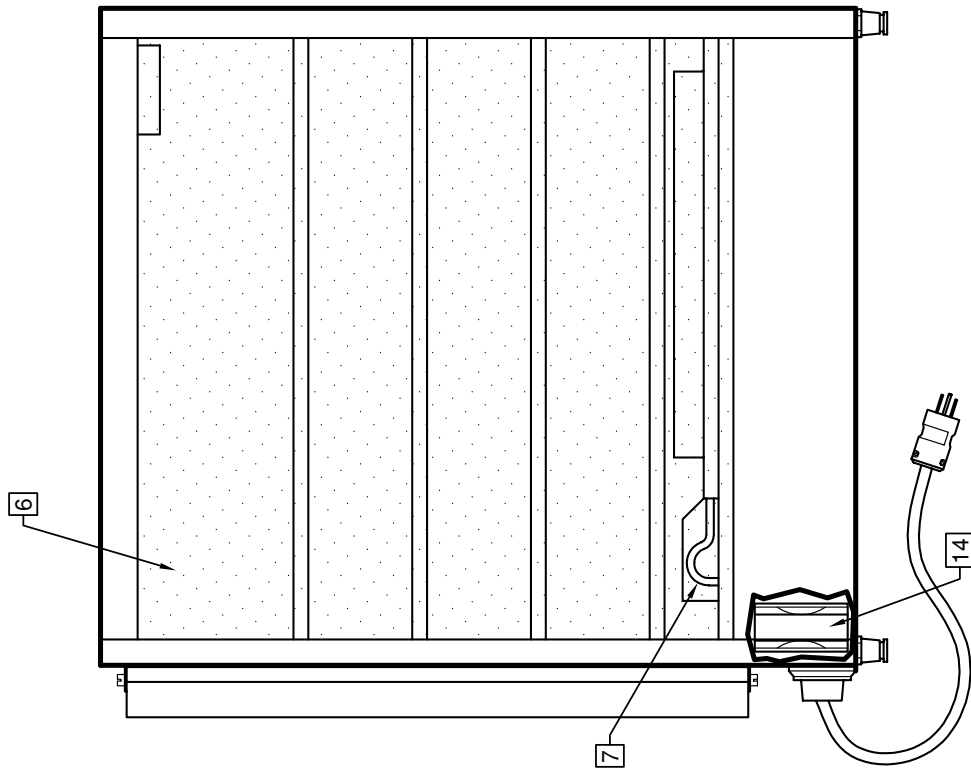
DRPR4

Item	Part Number	Description	Quantity
1	50010821	DRP-4 & DRPR4 HINGE	1
2	VT2121	TEMPERED GLASS 5 mm	1
3	50010822	DRP-4 & DRPR4 HANDLE	1
4	ELD050	INCANDESCENT LIGHT SOCKET	1
5	ELA275	BULB 60W 130V	1
6	VT2020	TEMPERED GLASS 5 mm	3
7	ELE127	HEATING ELEMENT 1250 WATTS 120 VOLTS	1
OR	ELE124	STRAIGHT ELEMENT 240V 1500W FOR MODEL 220V 50HZ	1
8	ELF015	120V MALE PLUG & CORD	1
9	ELT610	THERMOSTAT 250F	1
&	ELT622	THERMOSTAT BEZEL	1
&	ELT615	THERMOSTAT KNOB 250F	1
10	ELL650	RED PILOT LIGHT	1
11	RFTH06	THERMOMETER 40-240°F	1
12	ELI635	SWITCH 20A/130V - 15A/240 V P. LIGHT	2
13	ELM759	COOLING FAN	1
14	ELM938	GEARMOTOR DAYTON 7 RPM 120 V	1
OR	ELM937	GEARMOTOR DAYTON 5,87 RPM 220V 50HZ	1
15	QURB013	THRUST BEARING (BEARING)	1
16	PAP700	ADJUSTABLE CHROMED LEG	4

Model : DRPR4 ROTATIF

View : BACK

DRP4S



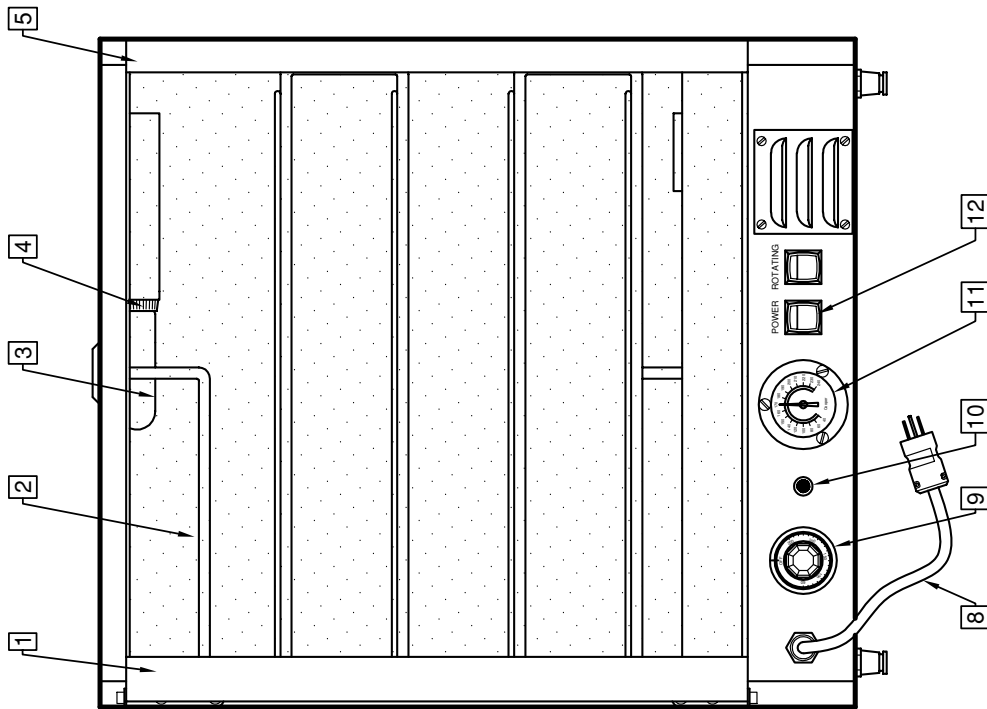
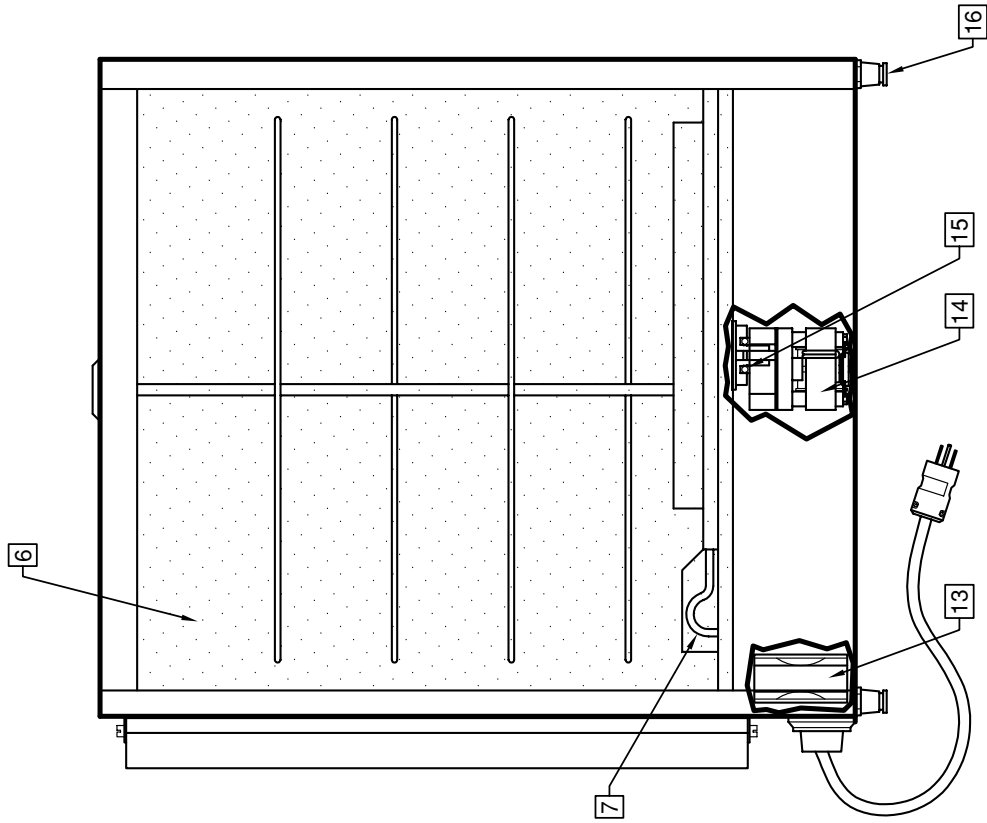
DRP4S

Item	Part Number	Description	Quantity
1	50010821	DRP-4 & DRPR4 HINGE	1
2	VT2121	TEMPERED GLASS 5 mm	1
3	50010822	DRP-4 & DRPR4 HANDLE	1
4	ELD050	INCANDESCENT LIGHT SOCKET	1
5	ELA275	BULB 60W 130V	1
6	VT2020	TEMPERED GLASS 5 mm	3
7	ELE127	HEATING ELEMENT 1250 WATTS 120 VOLTS	1
OR	ELE124	STRAIGHT ELEMENT 240V 1500W FOR MODEL 220V 50HZ	1
8	ELF015	120V MALE PLUG & CORD	1
9	ELT610	THERMOSTAT 250F	1
&	ELT622	THERMOSTAT BEZEL	1
&	ELT615	THERMOSTAT KNOB 250F	1
10	ELL650	RED PILOT LIGHT	1
11	RFTH06	THERMOMETER 40-240°F	1
12	ELI635	SWITCH 20A/130V - 15A/240 V P. LIGHT	1
13	PAP700	ADJUSTABLE CHROMED LEG	4
14	ELM759	COOLING FAN	1

Model : DRP4S

View : BACK

DRPR4S



DRPR4S

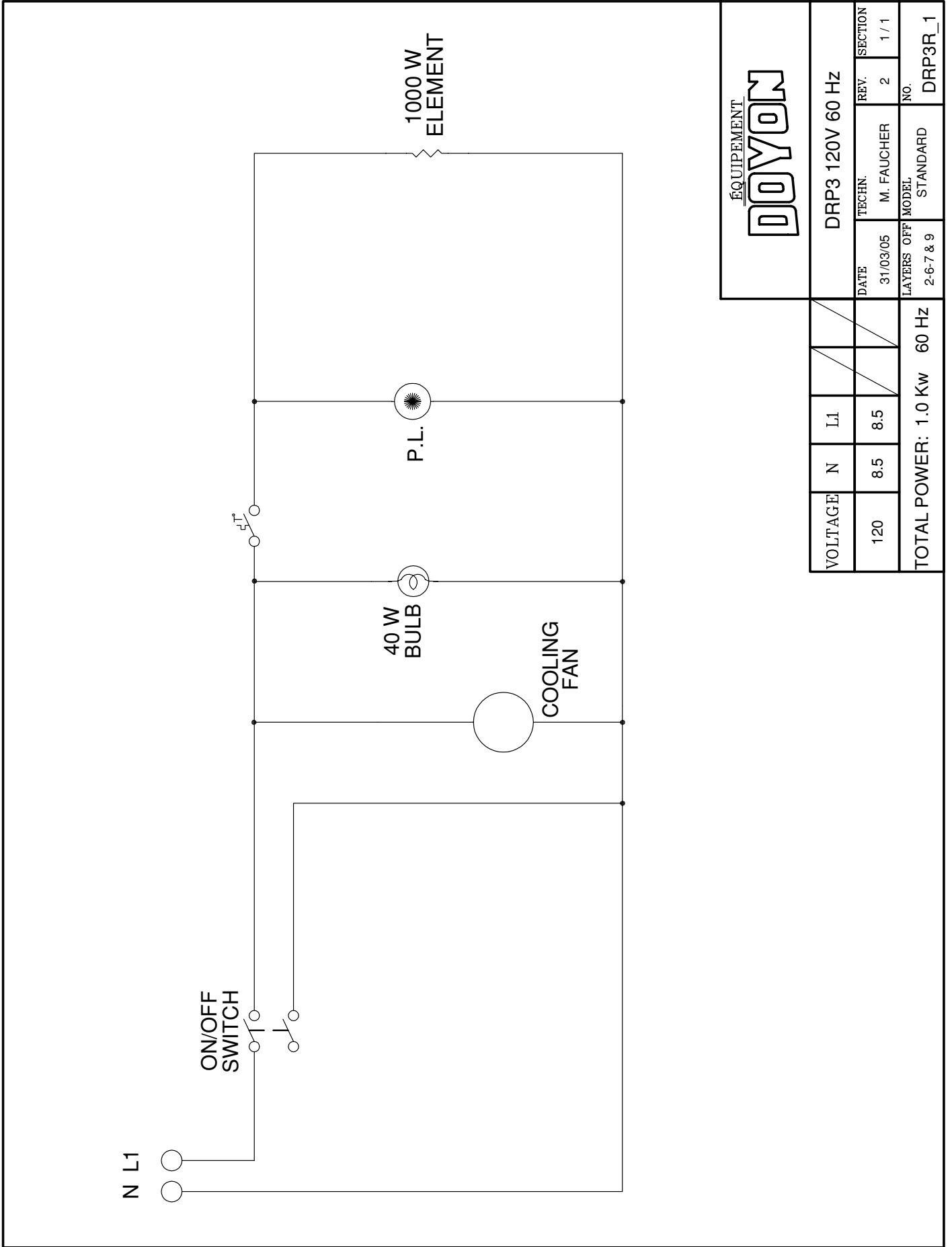
Item	Part Number	Description	Quantity
1	50010821	DRP-4 & DRPR4 HINGE	1
2	VT2121	TEMPERED GLASS 5 mm	1
3	50010822	DRP-4 & DRPR4 HANDLE	1
4	ELD050	INCANDESCENT LIGHT SOCKET	1
5	ELA275	BULB 60W 130V	1
6	VT2020	TEMPERED GLASS 5 mm	3
7	ELE127	HEATING ELEMENT 1250 WATTS 120 VOLTS	1
OR	ELE124	STRAIGHT ELEMENT 240V 1500W FOR MODEL 220V 50HZ	1
8	ELF015	120V MALE PLUG & CORD	1
9	ELT610	THERMOSTAT 250F	1
&	ELT622	THERMOSTAT BEZEL	1
&	ELT615	THERMOSTAT KNOB 250F	1
10	ELL650	RED PILOT LIGHT	1
11	RFTH06	THERMOMETER 40-240°F	1
12	ELI635	SWITCH 20A/130V - 15A/240 V P. LIGHT	2
13	ELM759	COOLING FAN	1
14	ELM938	GEARMOTOR DAYTON 7 RPM 120 V	1
OR	ELM937	GEARMOTOR DAYTON5,87 RPM 220V 50HZ	1
15	QURB013	THRUST BEARING (BEARING)	1
16	PAP700	ADJUSTABLE CHROMED LEG	4

Model : DRPR4S ROTATIF

View : BACK

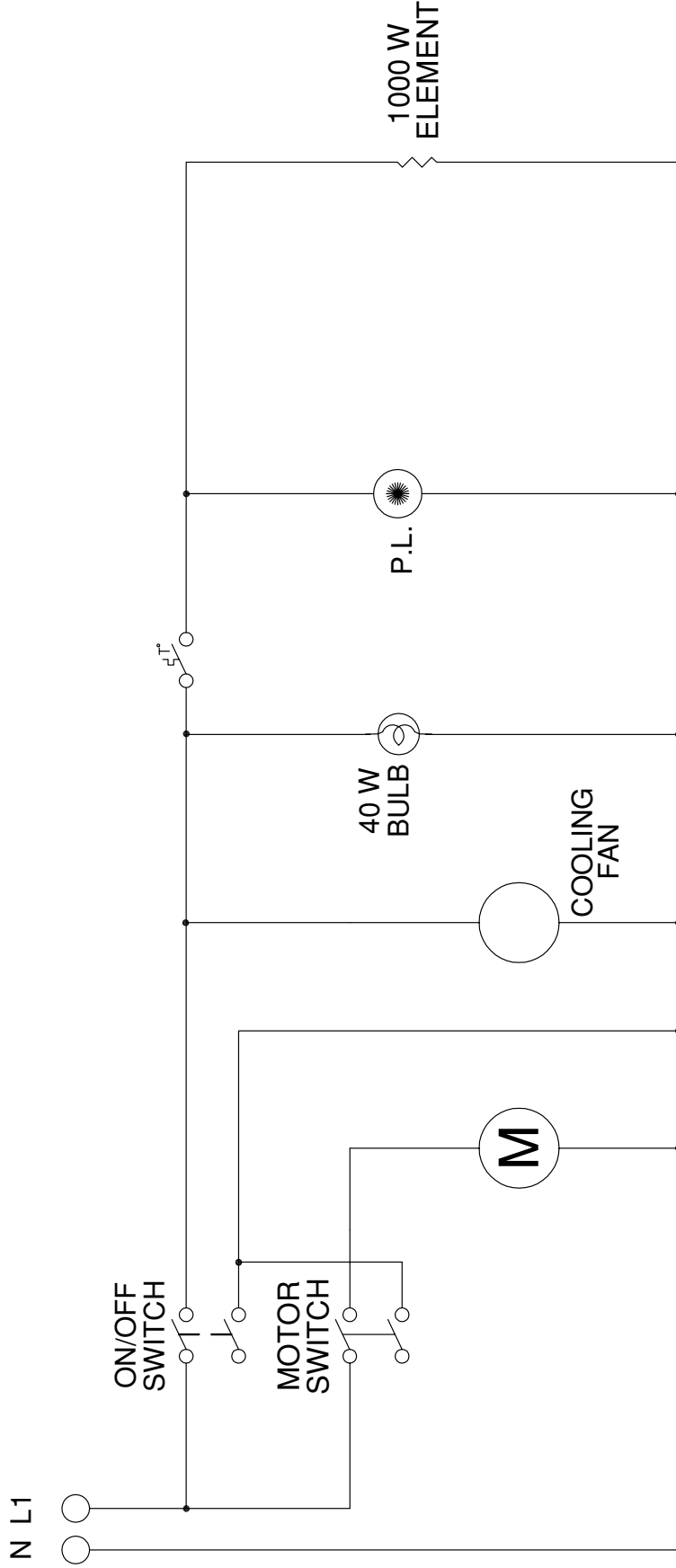
SECTION
G

ELECTRIC SCHEMATIC



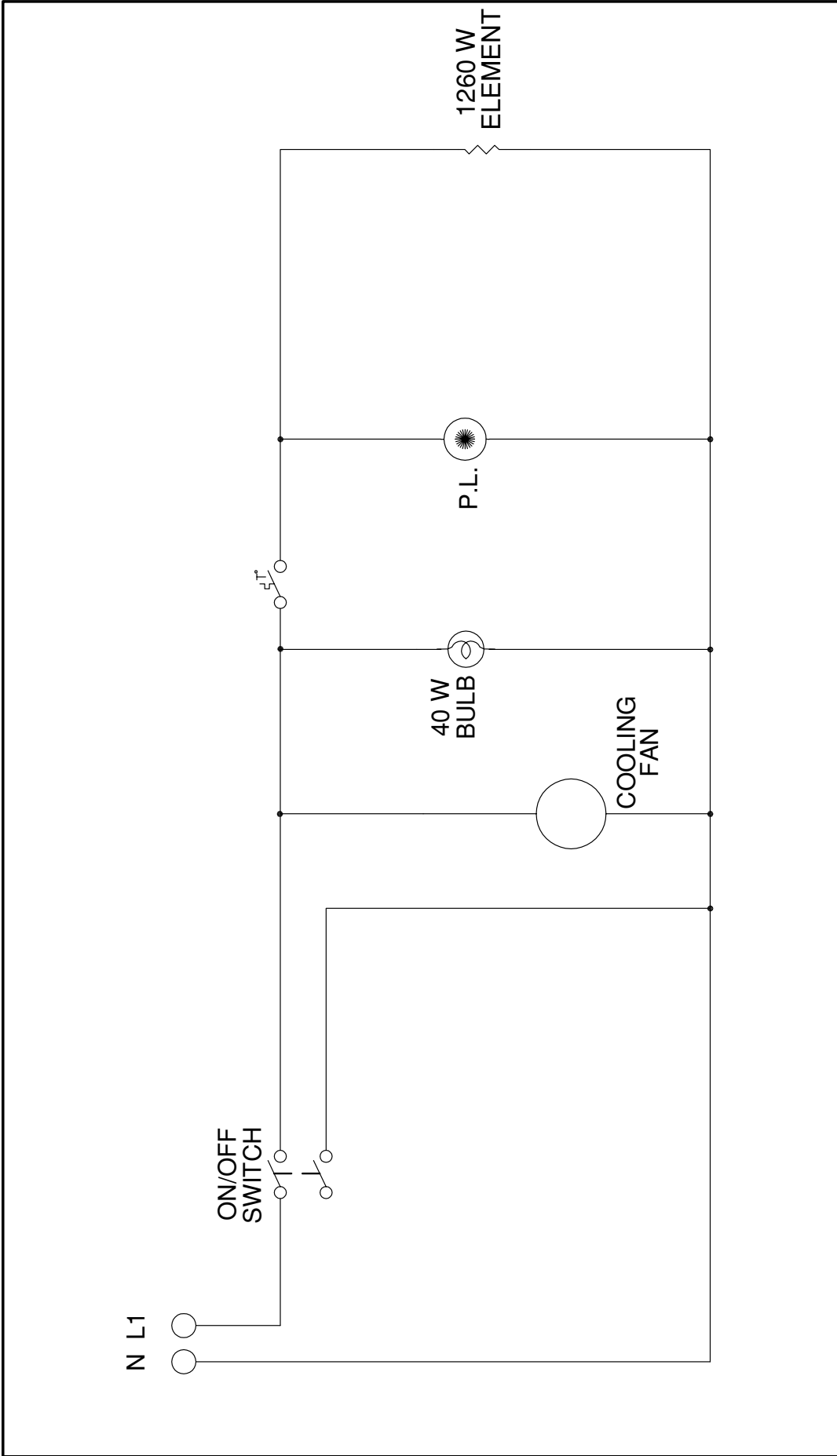
EQUIPEMENT
DOYON

VOLTAGE		N	L1	DRP3 120V 60 Hz	
120	8.5	8.5		DATE	31/03/05
TOTAL POWER: 1.0 Kw		60 Hz		TECHN.	M. FAUCHER
				REV.	2
				LAYERS OFF	MODEL
				STANDARD	NO.
				DRP3R_1	

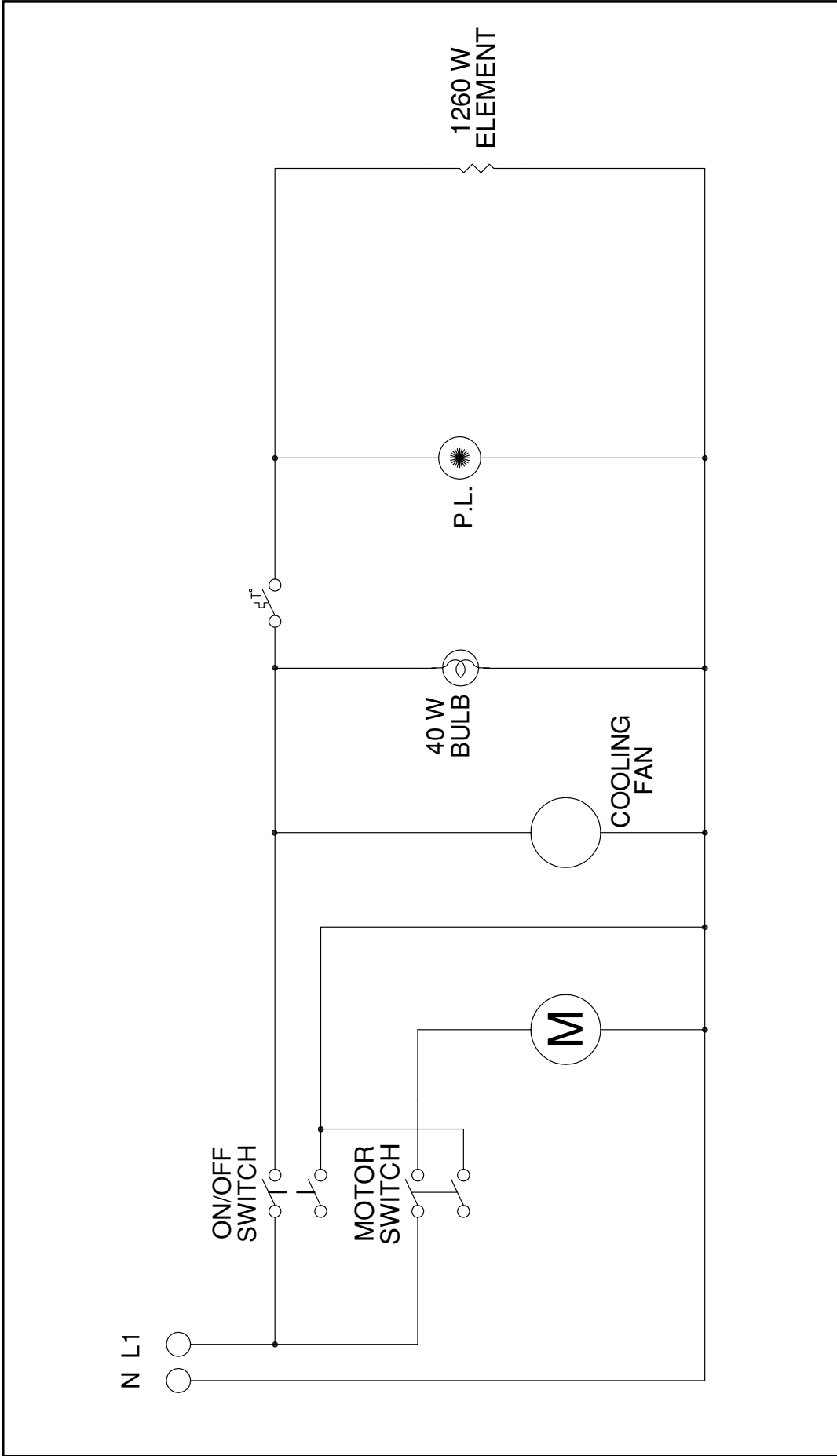


EQUIPEMENT
DOYON

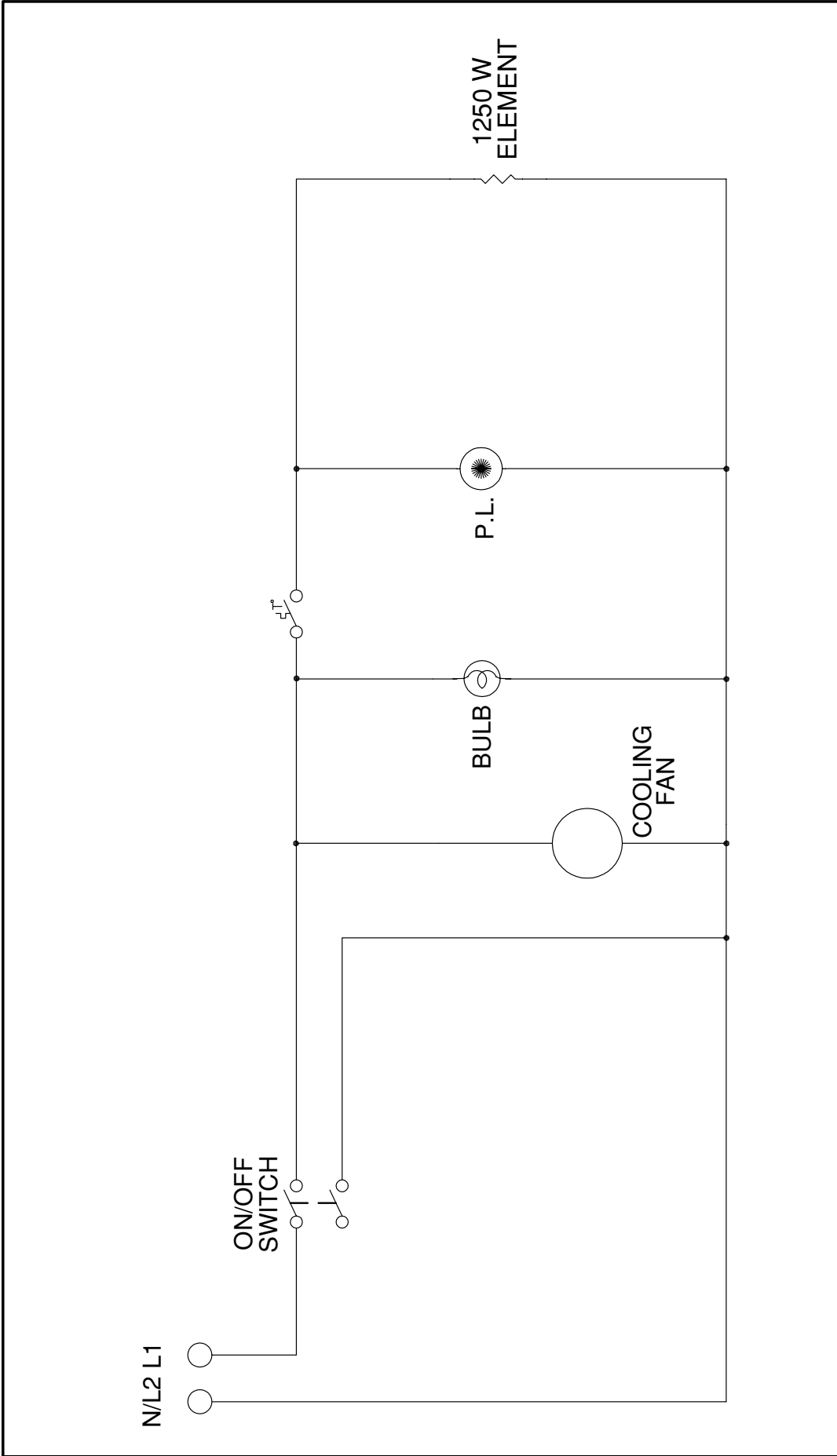
VOLTAGE		N	L1	DRP3R 120V 60 Hz	
120	9.0	9.0		DATE	31/03/05
TOTAL POWER: 1.1 Kw		60 Hz		TECHN.	M. FAUCHER
				REV.	2
				LAYERS OFF	2 & 6
				MODEL	ROTATIF
				NO.	DRP3R_1
				SECTION	1 / 1



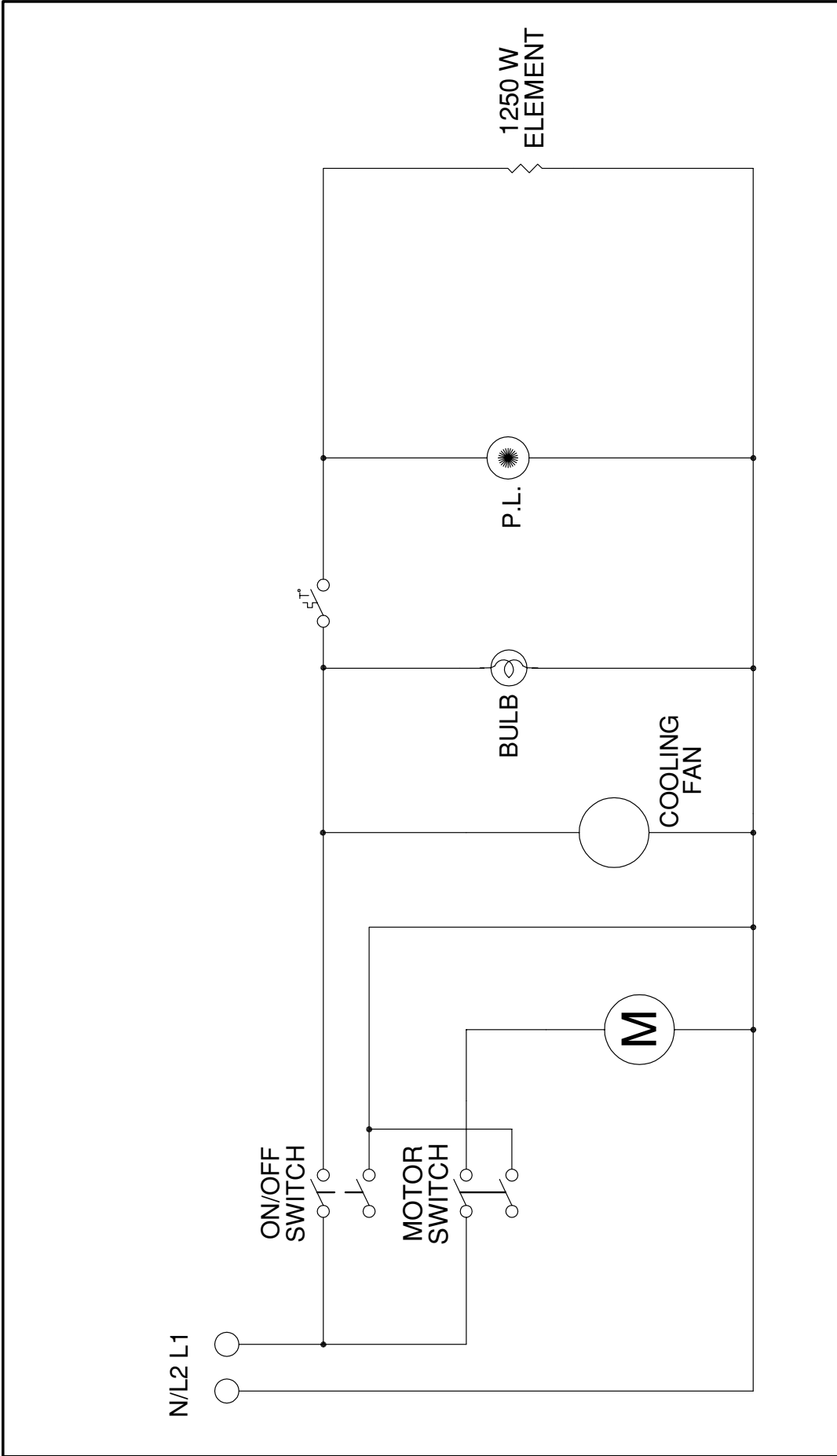
EQUIPEMENT DOYON		DRP3 230V 50 Hz			
		DATE 31/03/05	TECHN. M. FAUCHER	REV. 2	SECTION 1 / 1
VOLTAGE	N	L1			
	230	6.0	6.0		
TOTAL POWER: 1.4 Kw			50 Hz		
LAYERS OFF MODEL 2-5-7 & 9		STANDARD		DRP3R_1	



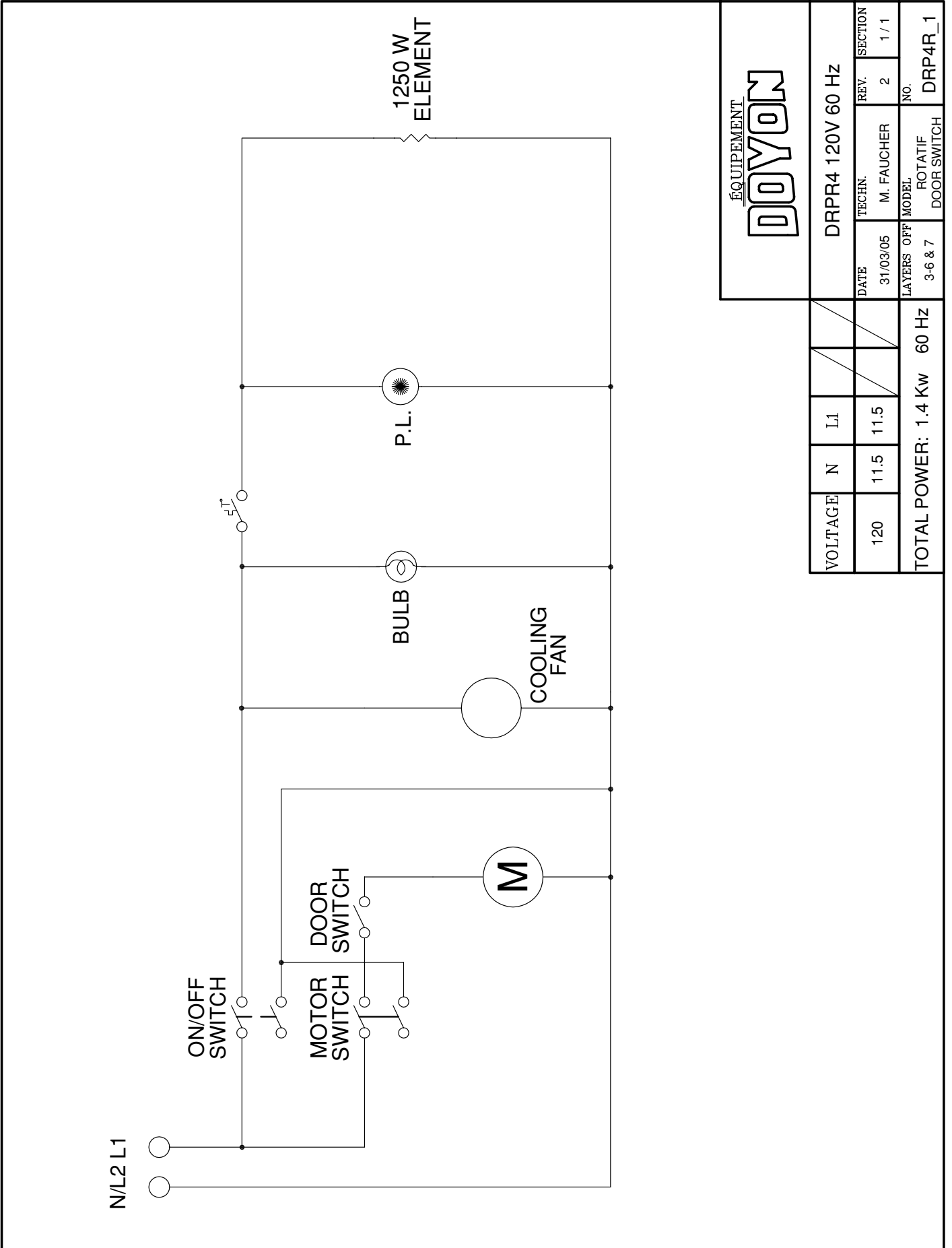
EQUIPEMENT DOYON		DRPR3 230V 50 Hz	
		VOLTAGE	N L1
230	6.5	6.5	50 Hz
TOTAL POWER: 1.5 Kw		50 Hz	50 Hz
DATE	TECHN.	REV.	SECTION
31/03/05	M. FAUCHER	2	1 / 1
LAYERS OFF	MODEL	NO.	
2 & 5	ROTATIF		DRP3R_1



EQUIPMENT		DRP4 120V 60 Hz			
		DOYON			
VOLTAGE	N	L1			
120	11.0	11.0			
TOTAL POWER: 1.3 Kw		60 Hz			
DATE	31/03/05	TECHN.	M. FAUCHER	REV.	2
LAYERS OFF	2-3-4-6-7 & 9	MODEL	STANDARD	NO.	1 / 1
					DRP4R_1

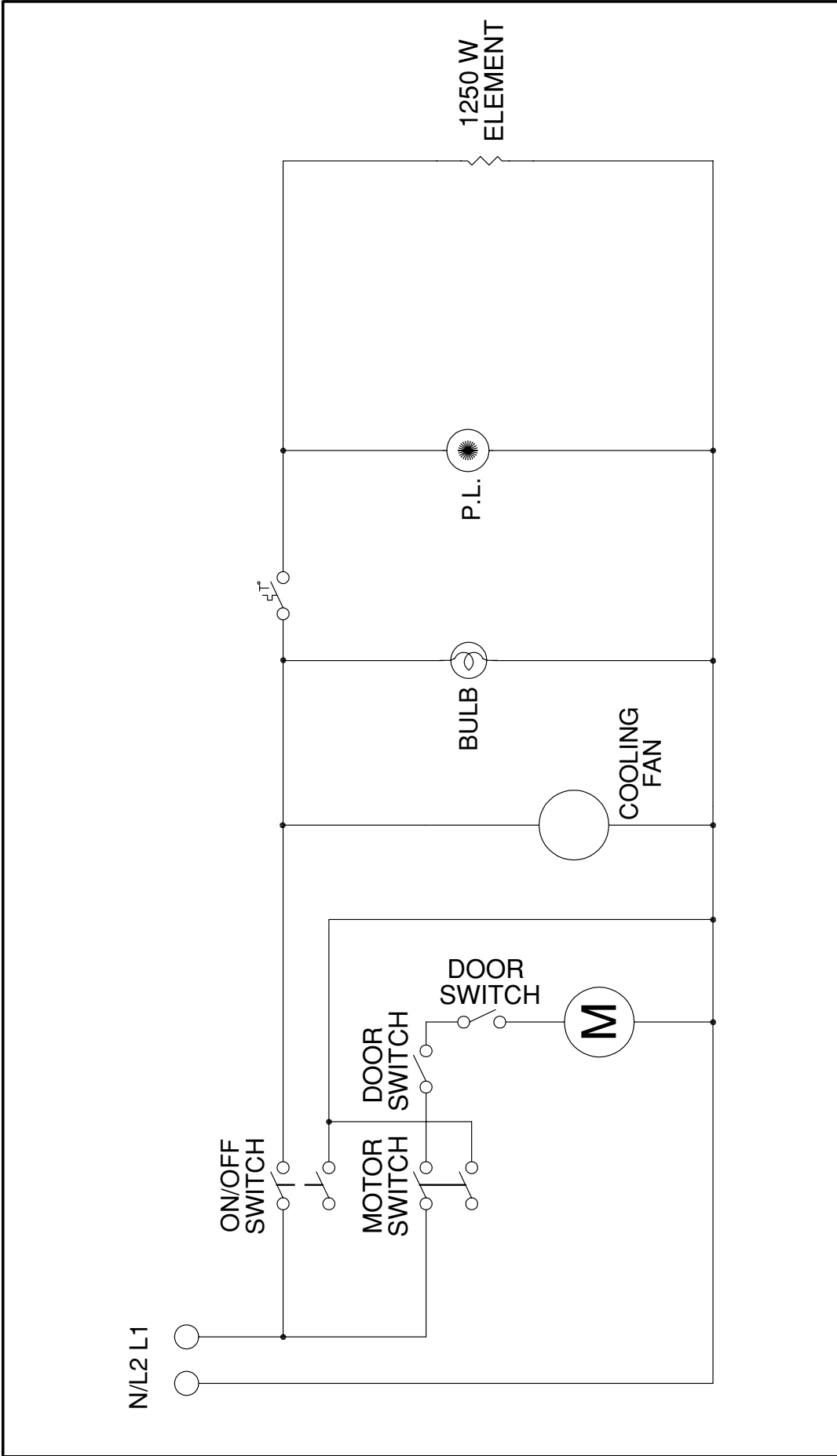


EQUIPEMENT DOYON		DRPR4 120V 60 Hz	
		DATE 31/03/05	TECHN. M. FAUCHER
VOLTAGE	N	L1	SECTION
120	11.5	11.5	REV. 2
TOTAL POWER: 1.4 Kw		60 Hz	NO. 1 / 1
LAYERS OFF 2-3 & 6		MODEL ROTATIF	DRP4R_1

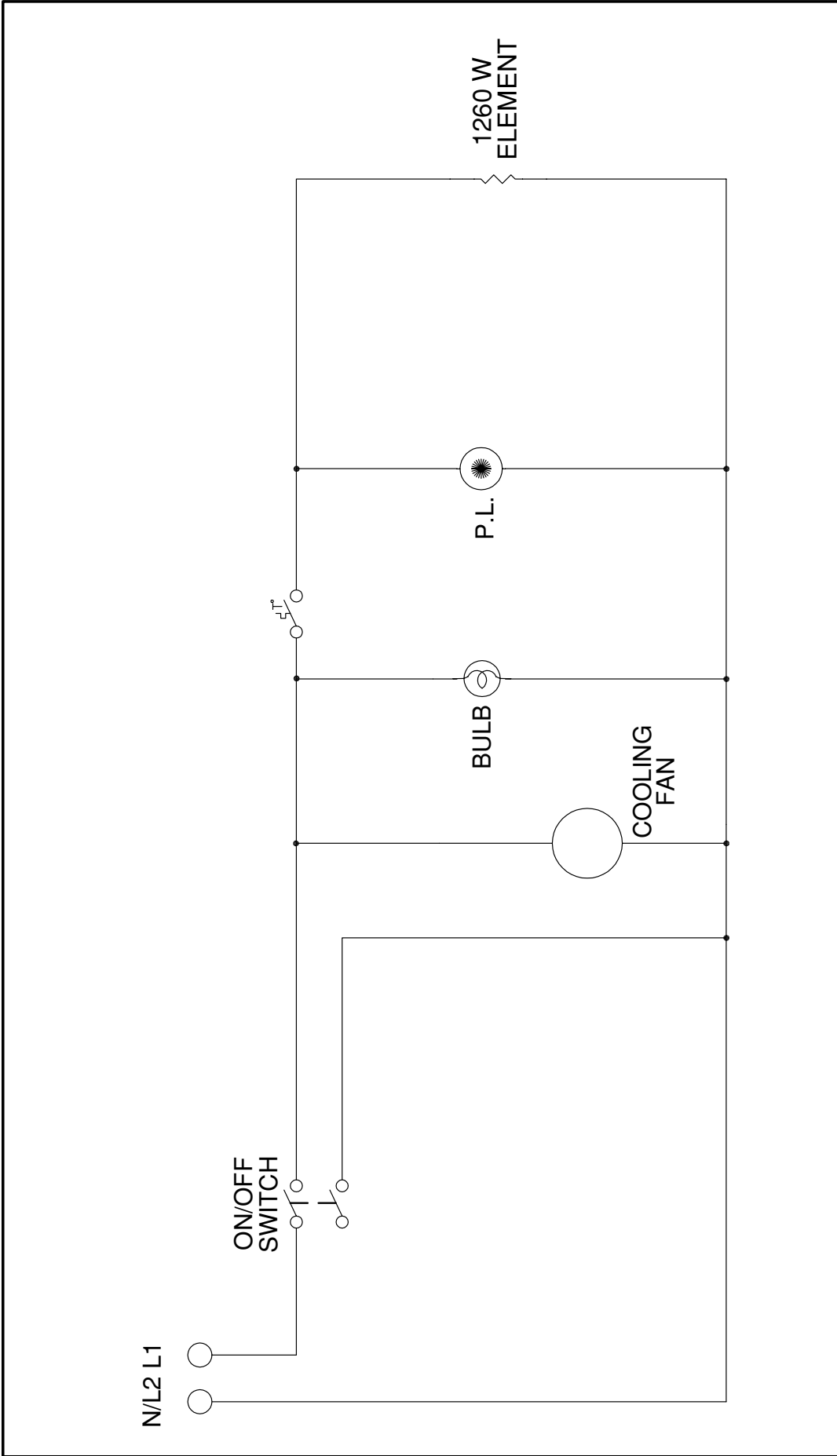


EQUIPEMENT
DOYON

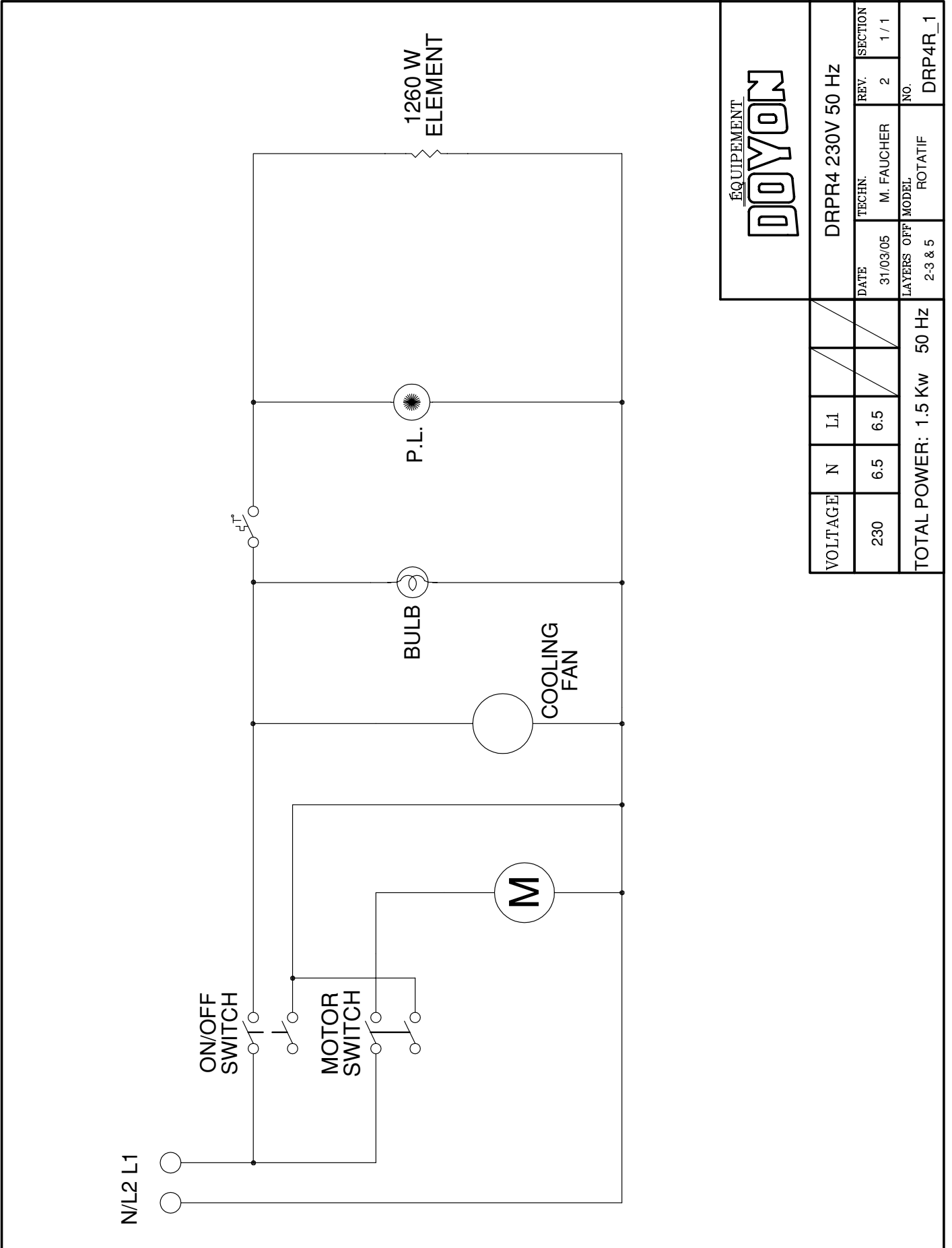
VOLTAGE		N	L1	DRPR4 120V 60 Hz	
120	11.5	11.5		DATE	31/03/05
TOTAL POWER: 1.4 Kw			60 Hz	TECHN.	M. FAUCHER
				REV.	2
				SECTON	1 / 1
				LAYERS OFF	3-6 & 7
				MODEL	ROTATIF DOOR SWITCH
				NO.	DRP4R_1



EQUIPEMENT DOYON		DRPR4 120V 60 Hz	
		VOLTAGE	N L1
120	11.5	11.5	
TOTAL POWER: 1.4 Kw		60 Hz	
DATE	TECHN.	REV.	SECTION
31/03/05	M. FAUCHER	2	1 / 1
LAYERS OFF	MODEL	NO.	
4-6 & 7	ROTATIF	DOOR SWITCH2	DRP4R_1



<p style="text-align: center;">EQUIPMENT</p> <h1 style="text-align: center;">DOYON</h1>		DRP4 230V 50 Hz			
		DATE	TECHN.	REV.	SECTION
VOLTAGE	N	L1			
230	6.0	6.0	M. FAUCHER	2	1 / 1
TOTAL POWER: 1.4 Kw		50 Hz	STANDARD	NO.	DRP4R_1
		LAYERS OFF MODEL			
		2-3-4-5-7 & 9			



EQUIPEMENT
DOYON

VOLTAGE		N	L1	DRPR4 230V 50 Hz	
230	6.5	6.5	DATE		31/03/05
TOTAL POWER: 1.5 Kw		50 Hz		TECHN.	M. FAUCHER
50 Hz		LAYERS OFF		MODEL	ROTATIF
NO.		2-3 & 5		NO.	
DRP4R_1		REV.		2	
SECTION		1 / 1		REV.	

LIMITED WARRANTY

(Continental United States Of America And Canada Only)

Doyon Equipment Inc. guarantees to the original purchaser only that its product are free of defects in material and workmanship, under normal use.

This warranty does not cover any light bulbs, thermostat calibration or defects due to or resulting from handling, abuse, misuse, nor shall it extend to any unit from which the serial number has been removed or altered, or modifications made by unauthorised service personnel or damage by flood, fire or other acts of God. Nor will this warranty apply as regards to the immersion element damaged by hard water.

The extent of the manufacturer's obligation under this warranty shall be limited to the replacement or repair of defective parts within the warranty period. The decision of the acceptance of the warranty will be made by Doyon Equipment service department, which decision will be final.

The purchaser is responsible for having the equipment properly installed, operated under normal conditions with proper supervision and to perform periodic preventive maintenance.

If any parts are proven defective during the period of one year from date of purchase, Doyon Equipment Inc. hereby guarantees to replace, without charge, F.O.B. Linière, Quebec, Canada, such part or parts.

Doyon Equipment Inc will pay the reasonable labour charges in connection with the replacement parts occurring within one year from purchase date. Travel over 50 miles, holiday or overtime charges are not covered. After one year from purchase date, all labour and transportation charges in connection with replacement parts will be the purchaser's responsibility.

Doyon Equipment Inc. does hereby exclude and shall not be liable to purchaser for any consequential or incidental damages including, but not limited to, damages to property, damages for loss of use, loss of time, loss of profits or income, resulting from any breach or warranty.

In no case, shall this warranty apply outside Canada and continental United States unless the purchaser has a written agreement from Doyon Equipment Inc.