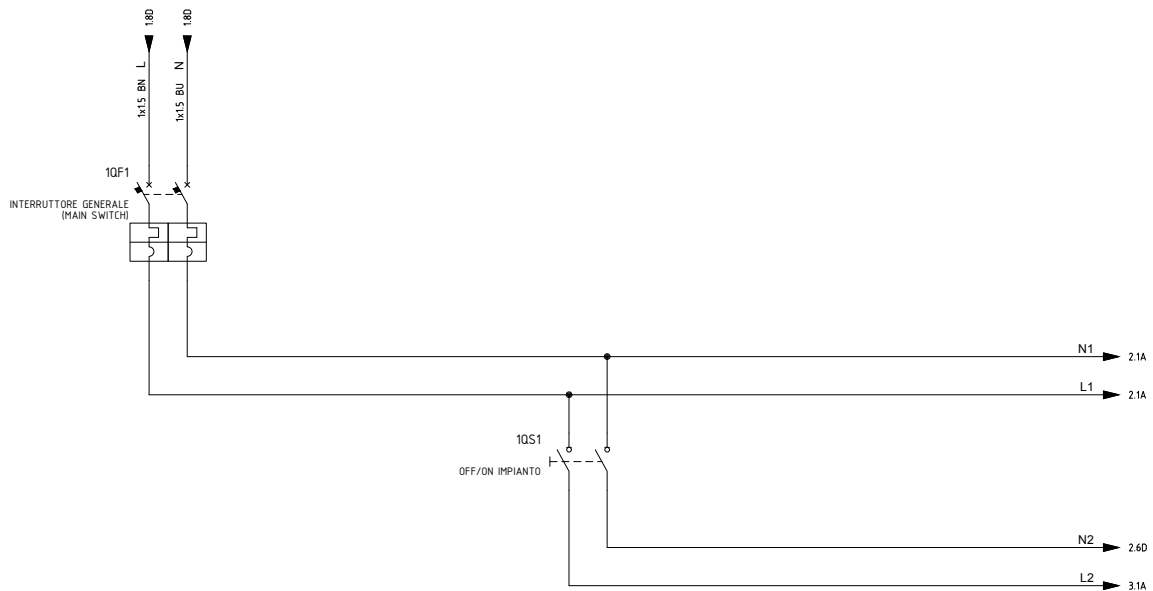


# ELECTRIC DIAGRAM

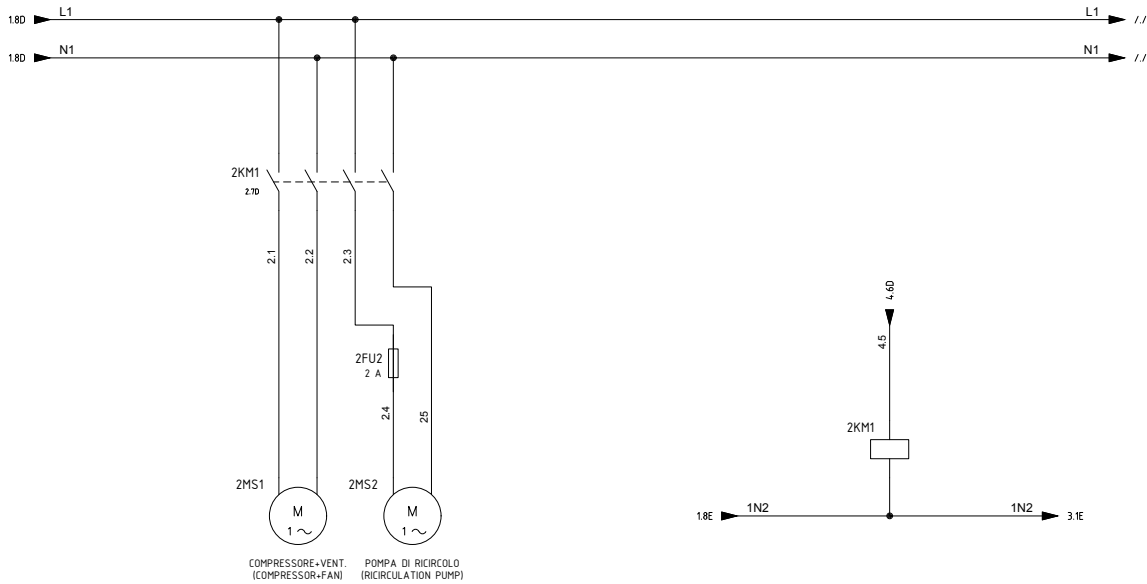
MR 200 INOX - 220 V 1PH 50 Hz  
10 A 2.1 kW Icc 6 kA



Power supply

# ELECTRIC DIAGRAM

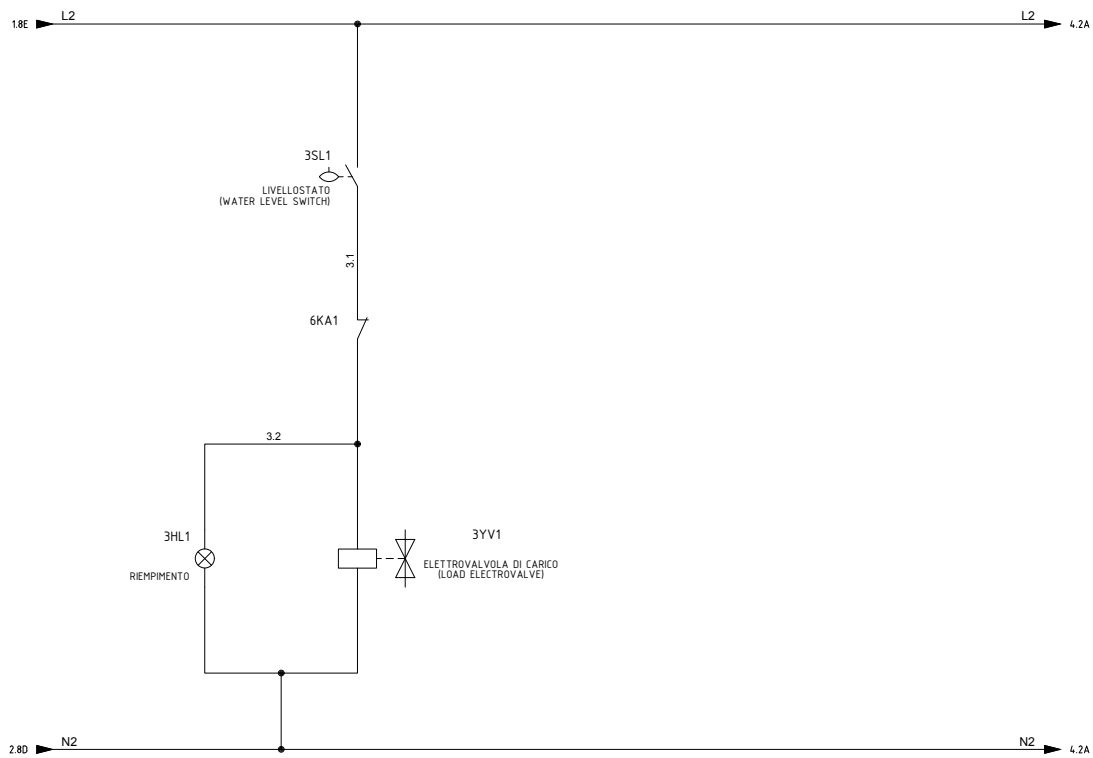
MR 200 INOX - 220 V 1PH 50 Hz  
10 A 2.1 kW Icc 6 kA



Compressor + fan + ricirculation pump

# ELECTRIC DIAGRAM

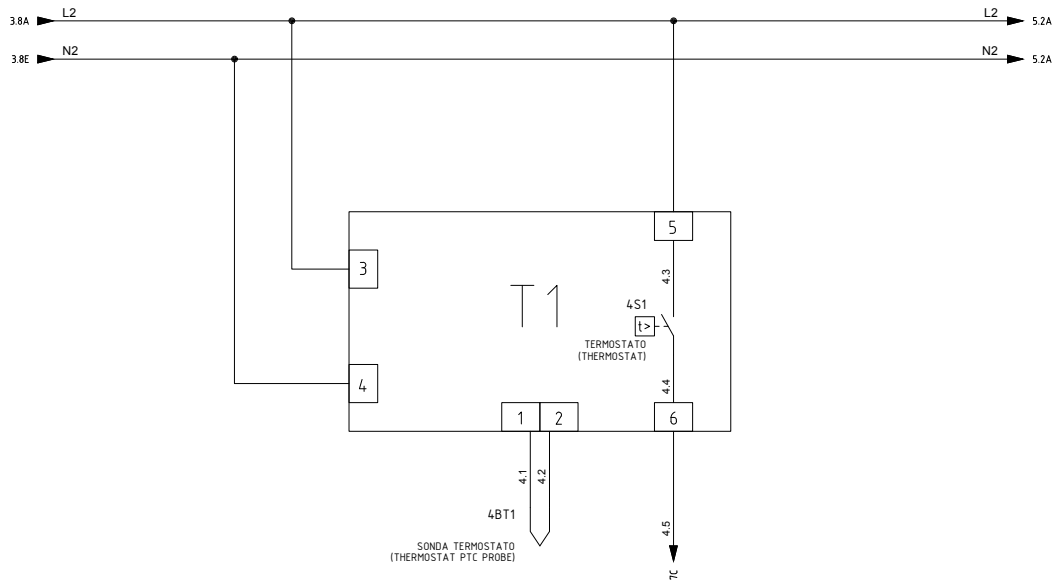
MR 200 INOX - 220 V 1PH 50 Hz  
10 A 2.1 kW Icc 6 kA



Water level switch + load electro valve

# ELECTRIC DIAGRAM

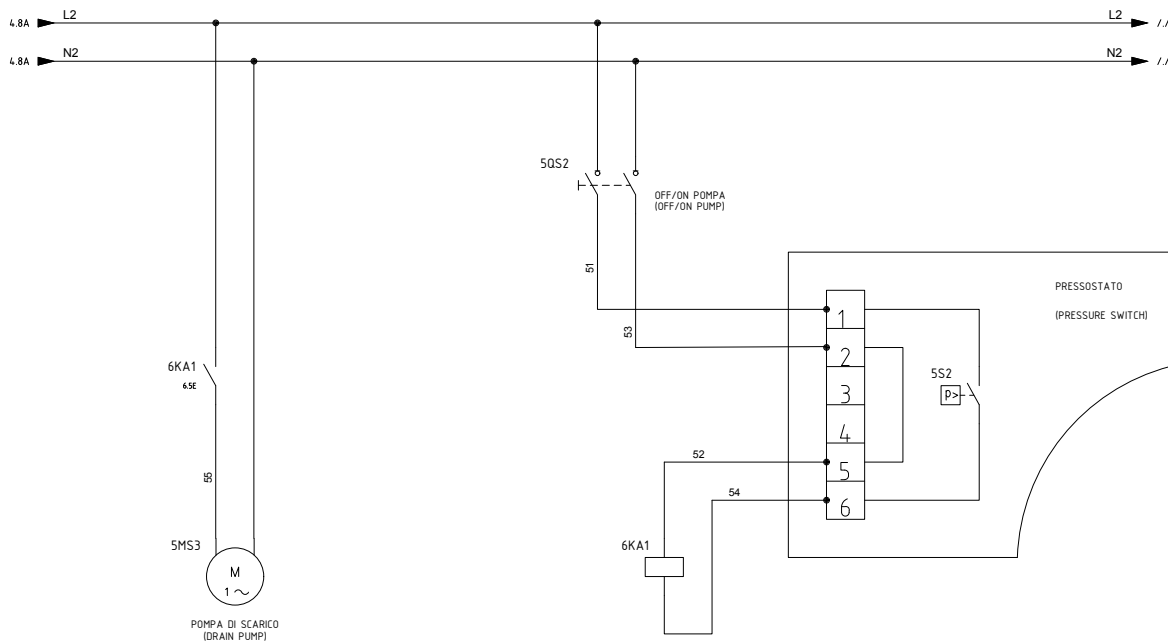
MR 200 INOX - 220 V 1PH 50 Hz  
10 A 2.1 kW Icc 6 kA



Termostato

# ELECTRIC DIAGRAM

MR 200 INOX - 220 V 1PH 50 Hz  
10 A 2.1 kW Icc 6 kA



Drain pump

## ELECTRIC DIAGRAM

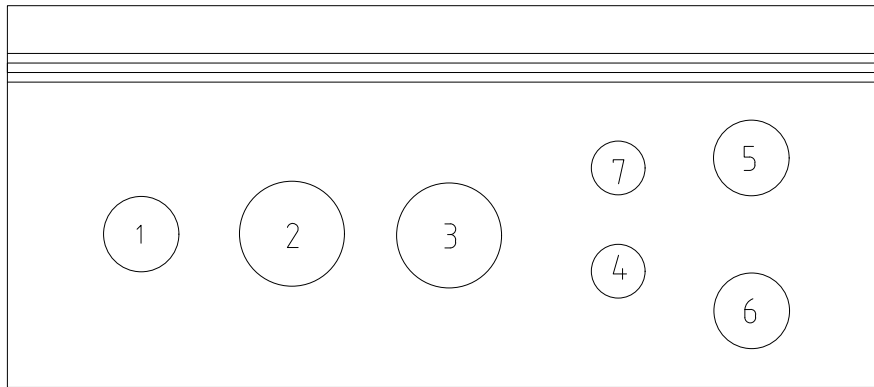
MR 200 INOX - 220 V 1PH 50 Hz  
10 A 2.1 kW Icc 6 kA

Nome/Item	Tipo/Type	Descrizione/Description	Costruttore/Marke	Codice Interno	Quadro/Board	Fg/Sh	Q.ta/Q.ty
1QF1	5SL6216-7BB	INTERRUTTORE MAGNETOTERMICO 16A C 2 POLI	Siemens		=QG	1	1
1QS1	AV4417	RWB Rocker Switch	Rovi	84.00010001	=QG	1	1
2KM1	3RT23161AP00	CONT.12KW,18A,AC 230V 50HZ,4P,4S,500,VT	Siemens		=QG	2	1
2MS1	S12.3 AT S120 220-50	S12.3 AT 220-1-50 -CW100 S120 220-50 -CW200	UNITA COND. UNITA COND.	3580030415 3580030424	=QG	2	1 1
2MS2	2430010004	POMPA DI RICIRCOLO	PLASET	24.30010004	=QG	2	1
3HL1	SPIA ROSSA 220V	SPIA ROSSA 220V Diametro 10		3600030478	=QG	3	1
3KA1	405282300000	MINI RELÈ PER C.S.	Finder		=QG	3	1
3SL1	LIVELLOSTATO ELETT.	LIVELLOSTATO ELETT.	STEM	114.0010002	=QG	3	1
3YV1	6700030023	ELETTROVALVOLA	CASTEL	6700030023	=QG	3	1
4BT1	P1AA36P15NPS	SONDA PTC 6x30 1,5 mt	SACET	2800030415	=QG	4	1
4S1	3600030543	TERMOSTATO 6LANAN001LT	PEGO	3600030543	=QG	4	1
5MS3	24.14.000039	PQm60BS 220/1/50	PEDROLLO	24.14.000039	=QG	5	1
5QS2	AV4417	RWB Rocker Switch	Rovi	84.00010001	=QG	5	1

Materials list

## ELECTRIC DIAGRAM

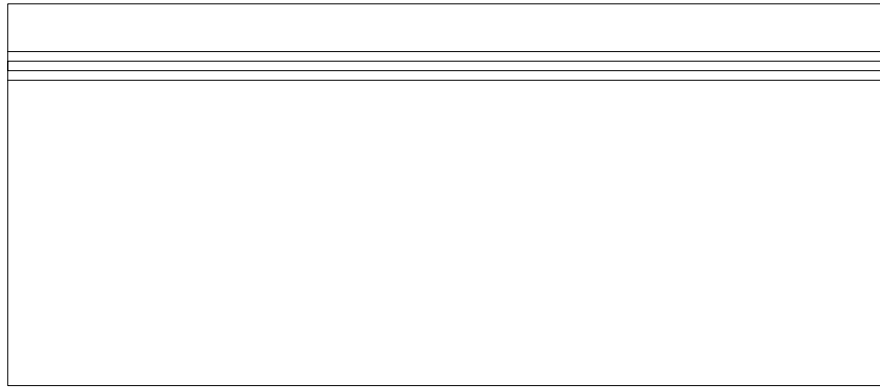
MR 200 INOX - 220 V 1PH 50 Hz  
10 A 2.1 kW Icc 6 kA



- 1) PG9 ALIMENTAZIONE 3x1.5 2300mm
- 2) PG11 POMPA PRIMARIA 4x1.5 1130mm
- 3) PG11 COMPRESSORE
- 4) PG7 SONDA
- 5) PG9 POMPA RICIRCOLO 3x1.5 1000mm
- 6) PG9 SOLENOIDE ACQUA 2x1 1500mm
- 7) PG7 GALLEGGIANTE

## ELECTRIC DIAGRAM

MR 200 INOX - 220 V 1PH 50 Hz  
10 A 2.1 kW Icc 6 kA





**mac.pan**  
bakery solutions since 1983

[www.macpan.com](http://www.macpan.com)