





- 1.
- 2.
- 3.
- 4.
- 5.

5
30% 90%
220V

110V





110V



- 1.
- 2.
- 3.
- 4.
- 5.
- 6.
- 7.



- 1.
- 2.
- 3.

	1
	
	1 2
	

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○

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○

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○

3

200 5500	4000		
0 1	1	0	1
0 23	12		180
200 800	250	250	
1 20	20		
0 999	0		
50 1000	170		
0 1	1		
0 1	0		1
185 285	235		
710 810	760		
50 1000	300		
0 1	1		
0 1	0		
1 60	3		
10 1000MS	350		
20 50%	30		

The e f h e a g de:

Th e a g de de g da ce f a ba ed he e e e f
he e .

Th e a g de a f e a d ech ca .

● P ea e Ta e N e The F g Re e e Bef e U g Th Mach e:

1. U e be e ab g ded bef e g he e a e e he afe
f he e .

2. N fe a e d d a e b e he c b ;

3. A e e a ef 5 45 deg ee C;

4. P ea e 30% 90% e a e h de e .

5. The a ed age 220V 10%, a d he a ed fe e c 50/60HZ.

110V e ec c c : Ra ed age 110V 10%, fe e c 50/60HZ.

P ea e e e he e age acc d g he a ched de .

● Safe N ce

1. Whe he c ec ed, ea ed f he f eda .

2. Th d c be a ed a d deb gged b he fe a .

3. I c h b ed e he c b a he e fe ec c .

4. Cha ge he eed e, ea e e ace he b e, ea e ff he
e .

5. I a a , he d a g a e a ce, ea e ff he e .

6. T ff he e he he e g ach e.

7. U e h d c ee a a f h gh fe e c e ec ag e c a e a d
ad a e a che , a e e he e ec ag e c a ef d b g he
e d e.

● Wa a S a eg

1. h he c e f he c a , he da age be g e he
a a .

2. f he e a b e ha ca be ed, e ca c ac c a .

3. he c a ha he f a e a a gh h c .



1:W g de, ch he -d
eed e .

2:Pa a e e de: e g he
a a e e .



1:W g de: ch he LED gh .

2:Pa a e e de, a e he a a e e .



1:W g de,ad he eed.

2:Pa a e e de

he a e f he a a e e b e

P e he e a e he a e

Afe he eede hef che g:

F , h d d he "P" e , a d he e he "+" e e e he a a e e de , a d he d g a be d a "P-00" a h e.

S ch he a a e e be "P-20" acc d g he "+" e .

Afe eec g he a a e e be , he a a e e e eed acc d g he "P" e , a d he a a e e a e d fed h he "+" a d "-" e .

Afe he dfca , e he "S" e a e a d e .

Whe he e , e he e f e ec d , he e he e , e e he a a e e de. The N e T be h

P e he e f h ee ec d e e .

	P e ec	1)The f a a e facce e a d g he a a ce
	S eed e e	1) Ha bad . 2) ha d hee ag e hedd g. 3) a g g a e c ac bad da age
	N f g a a de ec ed	1) he f g a e c ac bad da aged. 2) he de f he f eda c e c ec
	M Ha ha e e	1)M g a e c ac bad da age. 2) Ha bad
	P gg g ec	1)M e ad. 2)P c ac f e e
	Ha d a e e f	1)M e ad. 2)P c ac f he g a e

O e f f e e f e e c a g e	1) Chec he he he e ec ag e da aged he da age f he a b a d
Se a c ca e	1)Bad da age he c ec e f he c b
P g e e	1)The e a g ag e c f e d e fe e ce a d , 2)P c ac f C ca e.

Ma eed c	200 5500	4000		
P e a d e e e e g f	0 1	1	0 e e e e e a, l e e e e a	
D a g e	0 23	12	180 deg ee ba ed he f eed e	
The a g eed	200 800	250	250.	
S eed eed	1 20	20	The g ea e he a e, he fa e he fa e	
Se he eed e e g	0 999	0	0: c ed	
M e	50 1000	170	550W	
S a d f c	0 1	1	0: c e l: e	
A a c g e	0 1	0	The a a e e cha ged "1" a a ca g , e "0" ff he e, a d	

	D e	185 285	235	
	Acce e a e	710 810	760	
	Ma acce e a c e	50 1000	300	
	L f f ch	0 1	1	0: c e l: e
	F ch a f e g e e d e	0 1	0	0: c e l: e
	E e c ag e ab e	1 60	3	U / e c d(S)
	F e f e e c ag e	10 1000MS	350	T e f f e g
	L f h e f e e e	20 50%	30	The e a f e h e f a e d.
	U d e f d c h a g e e	0 25%	15	S f d f c f f g a d e g f