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CHAPTER 1 COMPANY BRIEF INTRODUCTION

Thanks for choosing our machines, we are a company who specialized in food processing machines field for many years, the main products are spiral mixer, meat grinder/mincer, meat slicer, sausage stuffer/filler and so on .

are spiral mixel, meat grinder/mincel, meat silver, sausage stuffer/mier and so on .

with the strength of good quality and After-sales service ,we won reputation from the customers all around the world

CHAPTER 2 PRODUCTION INTRODUCTION

We have the perfect Spiral mixers which come in compact design constrcution , the size from 5 liter volumn that is both attractive and powerful,

to the commercail 60liter volumn ,suit different customers needs (especially for bakery shops restaurants use,..)

1. 1MIXER TRAIT

1) All parts that contact food directly are made of stainless steel

2) Powerful motor ,and it is equipped with cooling fans

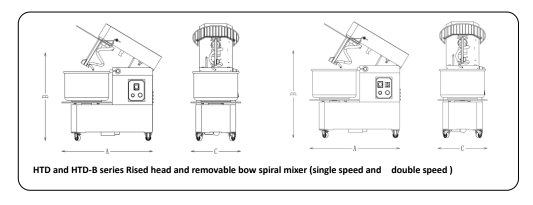
3) Single speed or double speed selction suit different needs

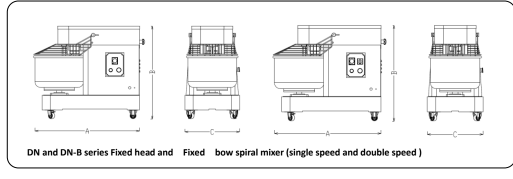
4) Most of mixer is equipped with Timer and castor with stopper.

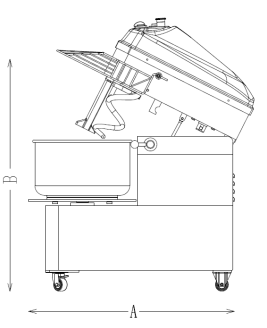
5) CE approved .

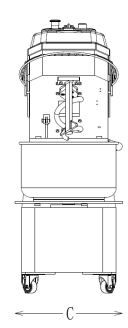
Improper usage of this equipment can result in and damage. Please read the instruction throughly before using the

equipments for safety Please keep this manual for future reference



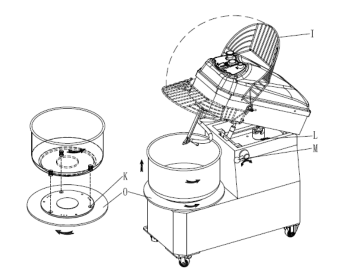






DT SINGLE SPEED FIXED HEAD FIXED BOWL SPIRAL MIXER

DT B DOUBLE SPEED FIXED HEAD FIXED BOWL SPIRAL MIXER





HTT SINGLE SPEED RISED HEAD FIXED BOWL SPIRAL MIXER HTT B DOUBLE SPEED RISED HEAD FIXED BOWL SPIRAL MIXER

2.1 TECHNICAL PARAMETER

2.1.1 Rised Head And removable Bowl Spiral Mixer Technical parameter (HTT SERIERS HTD-B SERIES Spiral mixer with Flat metal top cover) 2.1.2 Rised Head And Fixed Bowl Spiral Mixer Technical parameter (HTT SERIERS HTT-B SERIES Spiral mixer with, Blue plastic top cover) 2.1.3 Rised Head single speed spiral mixer

LITIS HIJCU	neuu sin	gie speed spin							
Model	Bowel volume (L)	Bowl Size (mm)	Max Dry Flour Capacity (Kg)	Max Dough Capacity (Kg)	Rotation speed Bowl/hook (R.P.M.)	Rated power (KW)	Power supply	G.W/N.W (Kg)	Machine Size (A*B*C) (mm)
HTD10	10	φ300x210	4	6	16/156	0.4	□110V/60Hz/1Ph; □220-240V/50Hz/1Ph	85/71	730*300*635
HTD20 HTT20	20	ф360x210	8	12	16/156	1.5	□110V/60Hz/1Ph; □220-240V/50Hz/1Ph□2 20V/60Hz/3Ph □380V/50HZ/3Ph □415V/50HZ/3Ph	150/134	750*400*730 750*400*870
HTD30 HTT30	30	ф380x260	12	18	16/156	1.5	□110V/60Hz/1Ph; □220-240V/50Hz/1Ph □220V/60Hz/3Ph □380V/50HZ/3Ph □415V/50HZ/3Ph	160/142	790*430*830 790*430*980
HTD40 HTT40	40	ф450x270	16	24	16/156	2.2	□110V/60Hz/1Ph; □220-240V/50Hz/1Ph □220V/60Hz/3Ph □380V/50HZ/3Ph □415V/50HZ/3Ph	202/173	860*480*930 860*480*1080
HTD50 HTT50	50	φ500x270	20	30	16/156	2.2	□220V/60Hz/3Ph □380V/50HZ/3Ph □415V/50HZ/3Ph	205/176	860*500*930 860*500*1080
2.1.4	Rised hea	ad double spe	ed Spiral mixer						
HTD10B	10	φ300x210	4	6	16/156 11/103	0.7/0.35	220V/60Hz/3Phs 380V/50HZ/3Phs 415V/50HZ/3Phs	85/71	730*300*635
HTD20B HTT20B	20	ф360x210	8	12	16/156 11/103	1.5/1.1	220V/60Hz/3Phs 380V/50HZ/3Phs 415V/50HZ/3Phs	150/134	750*400*730 750*400*870
HTD30B HTT30B	30	ф380x260	12	18	16/156 11/103	1.5/1.1	220V/60Hz/3Phs 380V/50HZ/3Phs 415V/50HZ/3Phs	160/142	790*430*830 790*430*980
HTD40B HTT40B	40	ф450x270	16	24	16/156 11/103	2.2/1.5	220V/60Hz/3Phs 380V/50HZ/3Phs 415V/50HZ/3Phs	202/173	860*480*930 860*480*1080
HTD50B HTT50B	50	φ500x270	20	30	16/156 11/103	2.2/1.5	220V/60Hz/3Phs 380V/50HZ/3Phs 415V/50HZ/3Phs	205/176	860*500*930 860*500*1080

- 2.2.1 FIXED Head And FIXED Bowl Spiral Mixer Technical parameter (DN SERIERS DN-B SERIES SPIRAL MIXER with Flat metal top cover
- 2.2.2 FIXED Head And Fixed Bowl Spiral Mixer Technical parameter (DT SERIERS AND DT-B SERIES SPIRAL MIXER with Blue plastic top cover)

2.2.3 DN and DT Series Single Speed Spiral Mixer technical parameter

Model	Bowel volume (L)	Bowl Size (mm)	Max Dry Flour Capacity (Kg)	Max Dough Capacity (Kg)	Rotation speed Bowl/hook (R.P.M.)	Rated power (KW)	Power supply	g.w/n.w (Kg)	Machine Size (A*B*C) (mm)
DN5	5	φ210x160	2	3	19/193	0.2	□110V/60Hz/1Ph; □220-240V/50Hz/1Ph	35/30	560*230*480
DN10	10	ф300x210	4	6	19/193	0.4	□110V/60Hz/1Ph; □220-240V/50Hz/1Ph	82/70	730*300*635
DN15	15	ф320x210	6	9	19/193	1.1	□110V/60Hz/1Ph; □220-240V/50Hz/1Ph	135/113	840*390*720
DN20 DT20	20	ф360x210	8	12	19/193	1.5	□110V/60Hz/1Ph; □220-240V/50Hz/1Ph	142/124	840*420*720 840*420*900
DN30 DT30	30	ф380x260	12	18	19/193	1.5	□110V/60Hz/1Ph; □220-240V/50Hz/1Ph □220V/60Hz/3Phs □380V/50HZ/3Phs □415V/50HZ/3Phs	149/129	870*450*840 870*450*1020
DN40 DT40	40	ф450x270	16	24	19/193	2.2	□110V/60Hz/1Ph; □220-240V/50Hz/1Ph □220V/60Hz/3Phs □380V/50HZ/3Phs □415V/50HZ/3Phs	202/173	1000*510*920 1000*510*1110
DN50 DT50	50	ф500x270	20	30	19/193	2.2	□220V/60Hz/3Phs □380V/50HZ/3Phs □415V/50HZ/3Phs	208/177	1003*530*920 1003*530*1110
DN60	60	ф540x270	25	37.5	18/178	3.0	□220V/60Hz/3Phs □380V/50HZ/3Phs □415V/50HZ/3Phs		
DN80	80	ф600*270	30	45	18/178		□220V/60Hz/3Phs □380V/50HZ/3Phs □415V/50HZ/3Phs		
DN100	100	ф600x360	40	60	16/210		□220V/60Hz/3Phs □380V/50HZ/3Phs □415V/50HZ/3Phs		
DN130	130	ф700x360	50	75	16/210		□220V/60Hz/3Phs □380V/50HZ/3Phs □415V/50HZ/3Phs		
DN200	200	ф795x410	75	112	16/200		□220V/60Hz/3Phs □380V/50HZ/3Phs □415V/50HZ/3Phs		
DN260	260	ф900x410	100	150	16/200		□220V/60Hz/3Phs □380V/50HZ/3Phs □415V/50HZ/3Phs		

2.2 DN-B and DT-B Series Double Speed Spiral Mixer technical parameter

Model	Bowel volume (L)	Bowl Size (mm)	Max Dry Flour Capacity (Kg)	Max Dough Capacity (Kg)	Rotation speed Bowl/hook (R.P.M.)	Rated power (KW)	Power supply	Weight (Kg)	Machine Size (A*B*C) (mm)
DN10B	10	Ф300х210	4	6	19/193 13/132	0.6/0.4	220V/60Hz/3Ph 380V/50HZ/3Phs 415V/50HZ/3Phs	82/70	730*300*635
DN15B	15	ф320x210	6	9	26/178 18/120	1.1/0.8	220V/60Hz/3Ph 380V/50HZ/3Phs 415V/50HZ/3Phs	135/113	840*390*720
DN20B DT20B	20	ф360x210	8	12	19/193 13/132	1.5/1.1	220V/60Hz/3Ph 380V/50HZ/3Phs 415V/50HZ/3Phs	142/124	840*420*720 840*420*900
DN30B DT30B	30	ф380x260	12	18	19/193 13/132	1.5/1.1	220V/60Hz/3Ph 380V/50HZ/3Phs 415V/50HZ/3Phs	149/129	870*450*840 870*450*1020
DN40B DT40B	40	ф450x270	16	24	19/193 13/132	2.2/1.5	220V/60Hz/3Ph 380V/50HZ/3Phs 415V/50HZ/3Phs	202/173	1000*510*920 1000*510*1110
DN50B DT50B	50	φ500x270	20	30	19/193 13/132	2.2/1.5	220V/60Hz/3Ph 380V/50HZ/3Phs 415V/50HZ/3Phs	208/177	1003*530*920 1003*530*1110
DN60B	50	ф540x270	25	37.5	18/178 12/118	3.0/2.4	220V/60Hz/3Ph 380V/50HZ/3Phs 415V/50HZ/3Phs		
DN80B	50	Ф600x270	30	45	18/178 12/118		220V/60Hz/3Ph 380V/50HZ/3Phs 415V/50HZ/3Phs		
DN100B	50	ф600x360	40	60	26/178		220V/60Hz/3Ph 380V/50HZ/3Phs 415V/50HZ/3Phs		
DN130B	50	φ700x360	50	75	26/178		220V/60Hz/3Ph 380V/50HZ/3Phs 415V/50HZ/3Phs		
DN200B	50	ф795x410	75	112	26/178		220V/60Hz/3Ph 380V/50HZ/3Phs 415V/50HZ/3Phs		
DN260B	50	ф900x410	100	150	26/178		220V/60Hz/3Ph 380V/50HZ/3Phs 415V/50HZ/3Phs		

CHAPTER 3 HOW TO USE THE MIXER?

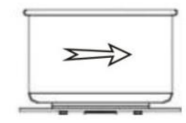
3.1Safety Precautions

Improper usage of this equipment can result in damage. Please read the instruction throughly before using the equipments for safety Please keep this manual for future reference

1) keep children away from the machine

2) The user must set time first before starting the machine, if the timer stays at Zero position, the bowl of mixer will not spinning and the the body of mixer will vibration when push start button, it is not allowed to start machine without set mixing time

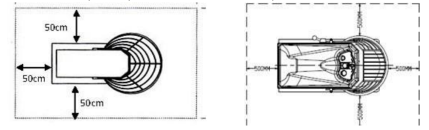
3) IMPORTANTANCE : Make sure bowl spinning direction is same as the mark (as picture shown), If the bowl spins oppositely, the user may got wrong wire connection, this is A wrong operation



4) The mains plug and the mains cable should be inspected for damage. Never operate the mixer if the plug or cable is damaged

5) This mixer should only be connected to the right power sources.

6) The machine should be placed as picture shown in order to heat dissipation .



7) Put the machine well ,Fixed it by pressing down the stopper that on casters , and have the support feet on for **STEADY** (4 support feet supplied)

8) The Mixer must be mounted on a plain, horizontal, non slip Surface, Remember that the machine is very heavy ,always move it with care
9) You should clean the bowl when you first use it and also at the start of every day. This is important because it ensures the parts in contact with the Food are hygienically clean – Remember to unplug the machine every time when cleaning

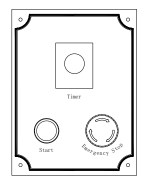
The mains socket should be within easy reach of the operator for quick disconnection in case of emergency or when cleaning

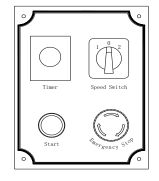
10) NO WET HAND OPERATION ALLOWED

11) It is not recommended let the machine overload working, please view technical parameter for more details12) Always keep working area clean and dry

3.4 HOW TO USE THE MIXER?

There are these buttons on the electric control panel ,please see below pictures





Single speed spiral mixer Electrical control plate

Double speed spiral mixer Electrical control plate

1,The Timer (To set mixing time from 0-30 minutes , the mixer will stop working automatically when it reaches to stipulated time

2, Start putton (the Green one), push the button, the mixer starts to work

3, Emergency stop switch (the Red one), push the button , the mixer stop working immediately

4, Fast speed and slow speed change-over switch (the Black one), you can choose the speed switch to let the machine working in fast or slow. THIS SWITCH IS ONLY FOR DOUBLE SPEED SPIRAL MIXER

OPERATION

Put water and flour into the bowl ,set time ,put down safety guard (lid) ,choose fast or slow speed(the black one) to let the machine work in fast

or slow

, push start botton (the green one) , the mixer starts to work you will have right dough few minutes later

After finished clean the machine



Although plug in, the Mixer will not start to work if the (safety guard) lid is not put down, you must put the lid down before starting,

CHAPTER 4 MAINTENANCE AND STORAGE

4.1 MAINTENANCE

1) Strictly according to the instructions to operate the equipment, will greatly prolong its service life

THE MANUFACTURER SHOULD NOT BE RESPONSIBLE FOR THE DAMAGE WHICH CAUSED BY IMPROPER OPERATION

2) It is recommended to check the belt and drive chain every 3 months, if they are too loose ,,adjust them properly by adjusting upper tension gear or replace them . Add some lubricating oil on. (case- by case basis)





9

Upper Tension gear of Rising head spiral mixer Upper Tension gear of Fixed head spiral mixer 3) THIS EQUIPMENT SHOULD BE STORED IN CLEAN AND DRY AREA DO NOT EXPOSE THIS EQUIPMENT TO RAIN OR MOISTURE

4.2 PROBLEMS SOLVING

The user might encounter below s	ituations	
PROBLEM	CHECK	SOLUTION
The mixer will not working	Socket NO electric supply	Supply electric power on
The mixer will not working	Emergency switch (the red one) locked	Unlock emergency switch As Arrow direction shows
The mixer will not working, but stuttering	Timer stands on 0 position	Turning timers of 1 to 60 mins
The mixer will not working	The head of mixer is lifted	Press down the head of mixer and locked it well
The mixer will not working	Safety guard (lid)is lifted	Put the safety guard (lid) down the bowl .
The head of mixer can not be press down	The drive couplings not in alignment	Turn the hook in order to let the drive coupling match well
The mixer will not working	The Overload Relay (JR) shut off	Press down the red reset button
The hook stuttering is when in use	The belt or drive chain too loose	Adjust the belt or drive chain (by adjusting the tension gear to tighten the belt or drive chain) OR Replace belt or drive chain
The bowl jumping and stuttering when in use	The belt or drive chain too loose	Adjust the belt or drive chain (by adjusting the tension gear to tighten the belt or drive chain) OR Replace belt or drive chain
The bowl jumping and stuttering or come loose when in use	The screws under bowl locking plates are too	Tighten these screws .
come loose when in use	luuse	

CHAPTER 5 EXPLORE VIEW AND SPARE PARTS LIST

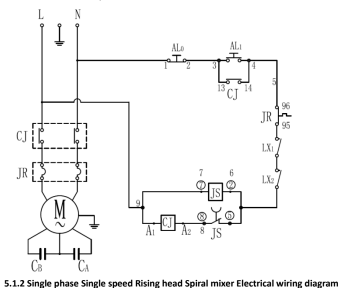
(equipped with transformer , transformer optional) 220V/50HZ or 110V/60HZ, 24 Voltage control panel

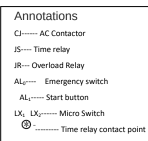
5.1 Electrical wiring diagram

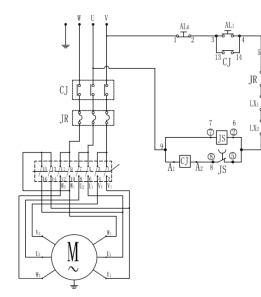
For HTD-10 to 50 and HTT-10 to 50series

5.1.1 Single phase Single speed Rising head Spiral mixer Electrical wiring diagram 220V/50HZ Or 110V/60HZ (HTD-10 to 50

and HTT-10 to 50series)





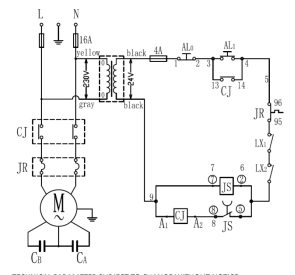


DN10 to DN60 Series and DT10 to DT60 series

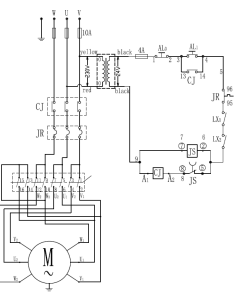
Annotations CJ----- AC Contactor JS---- Time relay JR--- Overload Relay AL₀---- Emergency switch AL₁----- Start button LX₁ LX₂----- Micro Switch ③ ------ Time relay contact point

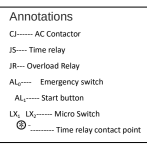
5.1.4 Three phases Double speed Rising head Spiral mixer Electrical wiring diagram (Equip with transformer, transformer optional) 380V/50Hz or 220/60Hz, 24V control For HTD-10B to 50B series and HTT-10B to HTT-50B series

5.1.3 Three phases Double speed Rising head Spiral mixer Electrical wiring diagram 380(415)V/50HZ or 220V/60HZ For



Annotations CJ----- AC Contactor JS---- Time relay JR--- Overload Relay AL₀---- Emergency switch AL₁----- Start button LX₁ LX₂----- Micro Switch (*) ------ Time relay contact point



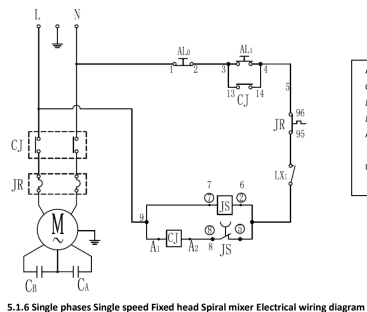


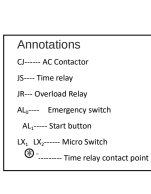
TECHNICAL PARAMETER SUBJECT TO CHANGE WITHOUT NOTICE

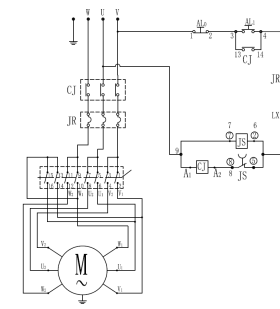
5.1.5 Single phase Single speed Fixed head Spiral mixer Electrical wiring diagram 220V/50Hz or 110V/60Hz

(Equipped with transformer, transformer optional,) 220V/50Hz or 110V/60Hz 24V control panel

For DN10 to DN60 Series and DT10 to DT60 series





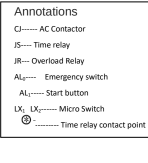


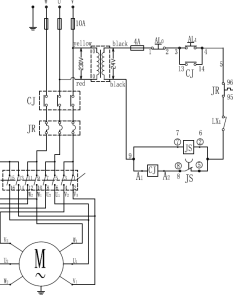
to DN60B Series and DT10B to DT60B series

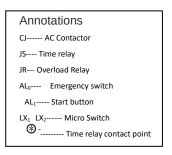


5.1.8 Three phases Double speed Fixed head spiral mixer Electrical wiring diagram (equipped with transformer, transformer optional) 380V/50Hz or 220V/60Hz 24V control panel For DN10B to DN60B Series and DT10B to DT60B series

5.1.7 Three phases Double speed Fixed head spiral mixer Electrical wiring diagram 380V/50Hz or 220V/60Hz For DN10B



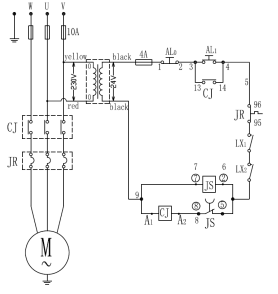


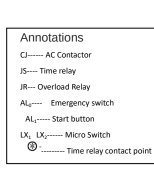


TECHNICAL PARAMETER SUBJECT TO CHANGE WITHOUT NOTICE

5.1.9 Three phases single speed Fixed Head Dough Mixer (Single speed) 380V/50Hz or 220V/60Hz, 24V Low Voltage Control,

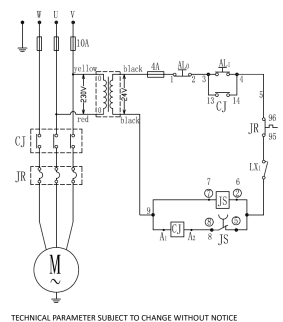
For DN10 to DN60 Series and DT10 to DT60 series

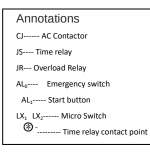




5.1.10 Rising head dough mixer (Single speed) 380V/50Hz,24 V Low voltage control

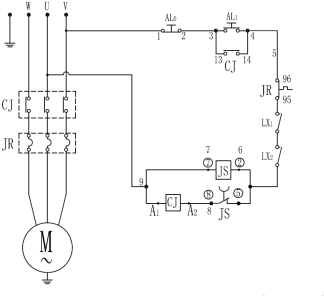
For HTD-10 to HTD-50 series and HTT-10 to HTT-50 series





5.1.11 Three phases Single speed Fixed Head Dough Mixer, 380V/50Hz or 220V/60Hz,

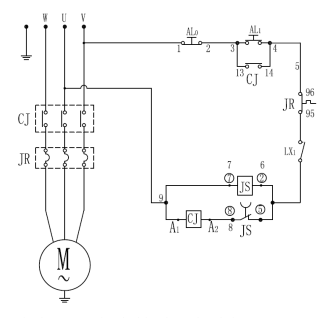
For DN10 to DN60 Series and DT10 to DT60 series

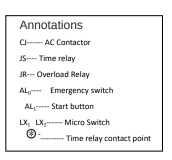


Annotations CJ----- AC Contactor JS---- Time relay JR--- Overload Relay AL0---- Emergency switch AL₁----- Start button LX₁ LX₂----- Micro Switch ⊛ ----- Time relay contact point

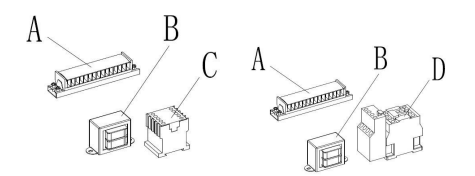
5.1.12 Three phases Single speed Rising head dough mixer 380V/50Hz or 220V/60Hz

For HTD-10 to HTD-50 series and HTT-10 to HTT-50 series





5.2 Transformer (optional)



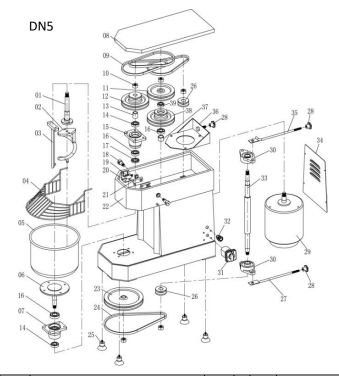
A-Terminal Block

B-Transformer

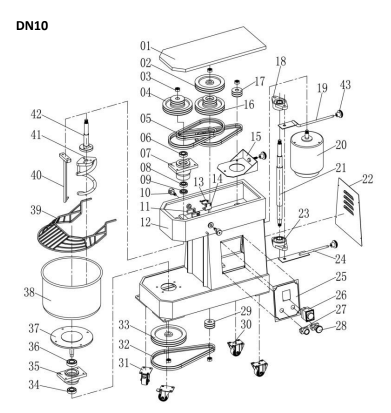
C-AC contactor

D-With thermal overload protection of AC contactor

5.3 Expolsive view and Part list



SN	Name	Q'ty	SN	Name	Q'ty
1	Mixershaft	1	21	Block	2
2	Hook	1	22	Body	1
3	Mixing blade	1	23	Pulley	1
4	Lid (safety guard)	1	24	V belt	1
5	Bowl	1	25	Support feet	4
6	transmission plate	1	26	Pulley	1
7	bearing block (for bowl)	1	27	Transmission shaft Adjusting bar B	1
8	Top cover	1	28	Knob	3
9	V belt	3	29	Motor	1
10	Nut M14	5	30	Bearing UCFL204	2
11	Pulley B	1	31	reverse switch (on-off switch)	1
12	Nut M10	1	32	Wire bush	1
13	Bush	1	33	Transmission shaft	1
14	Bearing 6003	2	34	Back cover	1
15	Bearing block (for mixershaft)	1	35	Transmission shaft Adjusting bar A	1
16	Bearing 6004	3	36	Adjusting board	1
17	Oil seal	1	37	Bush	1
18	Shaft (for supporting lid)	2	38	Pulley A	1
19	Micro switch	1	39	Bearing 6002	1
20	Support for supporting micro switch	1			



SN	Name	Q'ty	SN	Name	Q'ty
1	Top cover	1	24	Transmission shaft Adjusting board B	1
2	Big Pulley A	1	25	Control plate	1
3	Nut M16	5	26	Relay	1
4	Tower Pulley B	1	27	Start botton	1
5	V belt	6	28	Emergency stop switch	1
6	Bearing 6004	3	29	Small pulley	1
7	Bearing block	1	30	Casters	2
8	Bearing 6005	2	31	Casters with stopper	2
9	Oil seal	1	32	V belt	2
10	Bolts	2	33	Big pulley B	1
11	block	2	34	Bearing 6004	1
12	body	1	35	Bearing block(for bowl)	1
13	Mirco switch	1	36	Bearing 6205	1
14	Mirco switch support	1	37	Transmission plate	1
15	Adjusting board	1	38	Bowl	1
16	Tower Pulley A	1	39	Lid (safety guard)	1
17	Small pulley	1	40	Mixing blade	1
18	Bearing UCFL205	2	41	Hook	1
19	Transmission shaft Adjusting board A	1	42	Mixershaft	1
20	Motor	1	43	Knob	3
21	Transmission shaft	1			
22	Back cover	1			
23	Bearing UCFL205	1			

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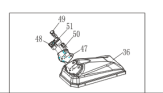
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SN	Name	Q'ty		SN	Name
1	Mixershaft	1		30	(adjusting board)
2	Hook	1		31	knob
3	Mixing blade	1		32	Bearing 6205
4	Lid (safety guard)	1		33	(bearing block (for mixer shaft)
5	Bowl	1		34	Oil seal
6	transmission plate	1		35	Screws
7	Bearing 6207	1		36	Bolts
8	bearing block (for bowl)	1		37	Support for supporting lid
9	Bearing 6206	2		38	Microswitch
10	Top cover	1		39	Block
11	Nut M16	1		40	Body
12	Nut M10	2		41	Bolts
13	Tension gear Support Upper	1		42	Bearing UFCA206
14	Drive chain Upper	1		43	Transmission shaft
15	Big Chain wheel (for Transmission shaft	1		44	Motor
16	V belt A34	2		45	Back cover
17	Axle for tension gear	2		46	Control plate
18	Ring 28#	2		47	Timer
19	Bearing 6001	2		48	Start botton
20	Tension gear	2		49	Speed change – over switch
21	Small chain wheel (for mixershaft)	2		50	Emergency switch
22	Ring11#	1		51	Small chain wheel (for transmission shaft)
23	V belt B39	2		52	Casters
24	Bearing 6005	1		53	Tension gear support A Lower
25	Big Pulley	1		54	Tension gear support B Lower
26	Pulley	1		55	blg chain wheel (for bowl)
27	Pulley	1	1	56	Nuts M24
28	Bearing 6006	1	1	57	Casters with stopper
29	Bush	1	1	58	Driven Chain Lower

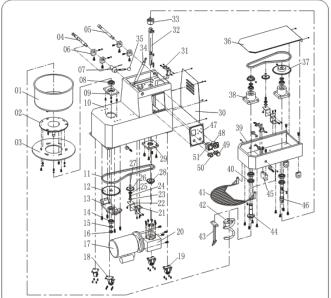
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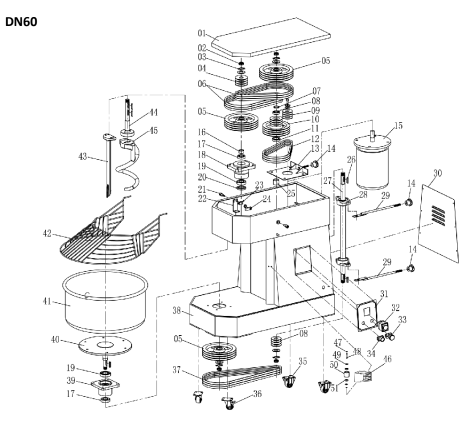
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SN	Name	Q'ty		SN	Name	Q'ty
1	Bowl	1		27	Ring	1
2	Transmission plate	1		28	Small chain wheel	2
3	Bowl locking plate	1		29	Bearing UCFU206	1
4	Safety latch	1		30	Back cover	1
5	Gemel axis	1		31	Micro switch	1
6	hinge	6		32	Axle	1
7	Lock bolt seat	1		33	Drive coupling	1
8	Bearing 6206	3		34	Air spring	1
9	Bearing seat	1		35	ball	2
10	Body lower	1		36	Top cover	2
11	Drive chain Lower	2		37	Chain wheel	1
12	Chain wheel	1		38	Bearingblock	8
13	Support	1		39	Body upper	1
14	Bearing 6205	3		40	Oil seal	2
15	Washer	1		41	Lid (safety guard)	1
16	Nut M24*1.5	1		42	Hiook	2
17	Motor	1		43	Mixing blade	1
18	Casters	2		44	Mixershaft	1
19	Casters with stopper	2		45	Block	1
20	Reduction box	1		46	Transmission shaft	1
21	Tension gear support A	1		47	Control plate	1
22	Tension gear support B	1]	48	Speed change over switch	1
23	Ring	2]	49	Emergency switch	1
24	Axle for tension gear	2]	50	Start botton	1
25	Bearing 6001	2]	51	Timer	1
26	Tension gear	2				



SN	Name	Q'ty	SN
1	Top cover	1	27
2	Nut M24*1.5	5	28
3	Gasket	4	29
4	Belt SPA80-3	1	30
5	Belt SPA224-3	3	31
6	V belt SPA1107	6	32
7	Gasket	1	33
8	Bearing 6006	1	34
9	Belt SPA63-3	2	35
10	Stepped pulley SPA180/80-3	1	36
11	Bearing 6007	1	37
12	V belt SPA900	3	38
13	Adjusting board	1	39
14	Knob	3	40
15	Motor	1	41
16	Mixing shaft sleeve	1	42
17	Bearing 6207	1	43
18	Mixing bearing block	1	44
19	Bearing 6208	2	45
20	Oil seal	1	46
21	Bolts	1	47
22	Mirco switch support	1	48
23	Mirco switch	1	49
24	Block	1	50
25	Stepped pulley shaft sleeve	1	51
26	Flat Key	6	
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SN	Name	Q'ty
27	Transmission shaft	1
28	Bearing UCFL207	2
29	Transmission shaft adjusting board	2
30	Back cover	1
31	Control Plate	1
32	Relay	1
33	Emergency stop switch	2
34	Start switch	1
35	Casters	2
36	Casters with stopper	2
37	V belt SPA1432	3
38	Body	1
39	Bearing block	1
40	Transmission plate	1
41	Bowl	1
42	Lid(safety guard)	1
43	Mixing blade	1
44	Mixer shaft	1
45	Hook	1
46	Protect wheel frame	2
47	Washer on shaft	4
48	Protect wheel shaft	2
49	Protect wheel gaskets	4
50	Protect wheel	2
51	Bearing 6200	4

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