

DOUGH ROLLER FOR BREAD

Model MMA-350



Pic - 01 Technic Characteristics Voltage Frequency Power Rating Consumption Height Width Deph Net Weight Gross Weight Nominal Width

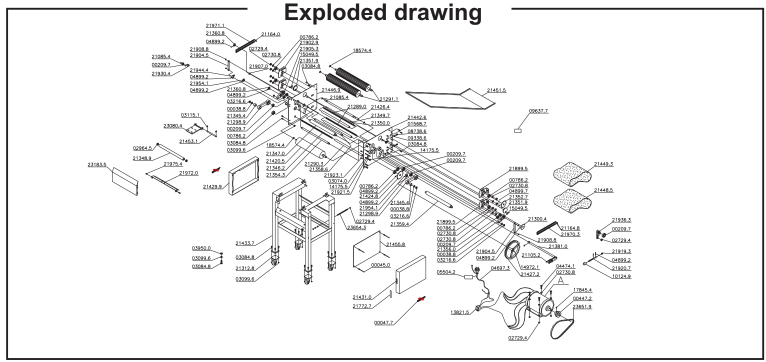
Technical Data

UM	MMA-350
[V]	110/220
[Hz]	50 ou 60(*)
[CV]	0,5
[kW/h]	0,4
[mm]	1400
[mm]	520
[mm]	900
[kg]	89
[kg]	114
[mm]	350
	[V] [Hz] [CV] [kW/h] [mm] [mm] [kg]

Spare Parts

	CODIGO	DESCRICAO DO COMPONENTE	UI
1	00038-8	ARR L 1/2" ZB	С
2	00045-0	REBITE PRESSAO AD-423-S	Ň
3	00047-7	LOGOTIPO SKYMSEN PQ.ADES.	D
4	00209-7	ROLAMENTO 6202	P
5	00447-2	POLIA MOTORA MSN/MSE	P
6	00786-2	ROLAMENTO 6203	P
7	01568-7	PFS M6x20 DIN 963 ZB	Ċ
8	02729-4	PCA M8 DIN 934 ZB	č
9	02730-8	ARR.L.A8,4 DIN 125 ZB	č
ío	02964-5	ROLAMENTO 608 ZZ	P
11	03074-0	ARR.L.A4.3 DIN 125 ZB	C
12	03084-8	PFS M6x12 DIN 933 ZB	č
13	03099-6	PCA M6 DIN 934 ZB	č
14	03115-1	ANEL 10x1 DIN 471	č
15	03216-6	PCA SEX UNC 1/2" ZB	č
16	03927-6	MOTOR 0.5CV 60Hz	Pi
17	03950-0	ARR.L.A6.4 DIN 125 ZB	c
18	04474-1	PFS M8x20 DIN 933 ZB	č
19	04697-3	CB.3x1.0mm2C/PG90 2PR1FTF	Pi
20	04899-2	PINO ELAST.4x20 DIN 1481	Ċ
21	05504-2	ETIQ.ATENCAO 110/220/380V	č
22	08738-6	PFS M10x30 DIN 933 ZB	č
23	09338-6	ARR.L.A10,5 DIN 125 ZB	č
24	09637-7	ETIQ.IDENTIF.MOTOR/RESIST	Pi
25	10124-9	MANIPULO DA TAMPA C/R.M8	P
26	13821-5	CHAVE TECL.30223 M2FT2E3Q	P
27	14175-5	PCA M4 DIN 934 ZB	Ċ
28	14972-1	CHAVETA 1/8"(3,175)X20mm	P
29	15049-5	PCA BORB,M6 DIN 315 INOX	c
30	17845-4	PFS M6x12 DIN 916 FOSE.	ō
31	18574-4	ANEL 17x1 DIN 471 FOSE.	c
32	21085-4	ANEL 15x1 DIN 471	č
33	21105-2	ANEL ELAST, 15 DIN 6799	Č
34	21164-8	EMENDA P/CORRENTE 1/2"	P
35	21289-0	HASTE 1/2"UNCx400mm ZB	P
36	21290-3	TUBO 350mm	P
37	21291-1	ROLETE TR DO FELTRO C/REV	P
38	21298-9	BALANCIM DE AJUSTE	P
39	21300-4	CS ENGRENAGEM 1/2" Z-22	P
40	21312-8	RODIZIO GIRATORIO	P
41	21345-4	DISTANCIADOR 21	P
42	21346-2	HASTE 1/2"x437mm ZB	P
43	21347-0	EIXO ESTICADOR INFERIOR	P
44	21348-9	ROLETE DO ESTICADOR SUP.	P
45	21349-7	EIXO DO ROLETE SUPER. E	P
46	21350-0	SEPARADOR	P
47	21351-9	CHAPA DE AJUSTAGEM	P
48	21352-7	CS ENGRENAGEM 1/2" Z-28	P
49	21354-3	ROLETE IN MOVIDO FELTRO	P

	CODIGO	DESCRICAO DO COMPONENTE	UM
50	21356-0	MANCAL D ROLO LA SUPERIOR	PC
51	21358-6	ROLETE SU MOVIDO FELTRO	PC
52	21359-4	ROLO LAMINADOR SUPERIOR	PC
52 53	21360-8	ROLO LAMINADOR SUPERIOR CS ENGRENAGEM 1/2" Z-12	PC
54 55	21381-0	CS EIXO DE REGULAGEM	PC
55	21420-5	CS EIXO DE REGULAGEM CS ROLO LAMINADOR INFER.	PC
56	21424-8	CS ENGRENAGEM 1/2" Z-34	PC
57 58	21426-4	EIXO DE COMANDO	PC
58	21427-2	EIXO DE COMANDO POLIA MOVIDA DIAM. 250mm	PC
59 60	21429-9	CS TAMPA LATERAL ESQUERDA CS TAMPA LATERAL DIREITA	PC
60	21431-0	CS TAMPA LATERAL DIREITA	PC
61 62	21433-7	CS CAVALETE DA MODELADORA	PC
62	21442-6	CS CHAPA LATERAL DIREITA	PC
63	21446-9	CS CHAPA LATERAL ESQUERDA	PC
64 65	21448-5	PANO INFERIOR 0,31x0,36 PANO SUPERIOR 0,28x0,36	PC
	21449-3	PANO SUPERIOR 0,28x0,36	PC
66 67	21451-5		PC
67	21453-1	PINO ARTICULAÇÃO MOTOR	PC
68	21455-8	CHAPA PROTECAO MOTOR	PC
69 70	21772-7	ETIQ.INDICADORA ESPESSURA CS CHAPA MANCAL ESTIC. D	CE
70	21899-5	CS CHAPA MANCAL ESTIC. D	PC
71 72	21902-9	CS CHAPA MANCAL ESTIC. E HASTE REGUL, ESPESSURA	PC
72	21904-5	HASTE REGUL, ESPESSURA	PC
73 74	21905-3	MANCAL E ROLO LA SUPERIOR	PC
74	21907-0	PINO DE ARTICULAÇÃO MRL	PC
75	21908-8	ANEL 8x0,8 DIN 471 FOSF.	CE
76 77	21919-3	MOLA DIAM.12,5x125	PC
77	21920-7	PINO INDICADOR	PC
78 79	21921-5	CHAPA DE REGULAGEM	PC
19	21923-1	ANEL 880,8 DIN 471 FOSF, MOLA DIAM. 12, 5x1 25 PINO INDICADOR CHAPA DE REGULAGEM PFS M4x16 DIN 963 ZB	CE
80	21930-4	CS CHAPA ARTICUL.ESTICAD.	PC
01	21936-3	CS CHAPA ARTICUL.ESTICAD. CS ESTICADOR INFERIOR CS ALAVANCA ME EIXO REGUL	PC
02	21944-4	CS ALAVANCA ME EIXO REGUL	PC PC
83 84	21954-1	CS ENGR. 1/2'x13 DENTES CORRENTE 1397mm(110 ELOS)	PC
04	21970-3	CORRENTE 1397mm(110 ELOS)	PC
85 86	219/1-1	CORRENTE 508mm (40 ELOS)	PC
00	219/2-0	CS CHAPA RASPADORA	PC
0/	219/5-4	PARAF, ARTICULAÇÃO RASPAD.	PC
90	23080-4	BASE DO MOTOR CHAPA GUIA DA MASSA	PC
00	23183-5	CORDEIA A 47	
90 91	23031-9	CORREIA A 47 HASTE ROSCADA M8x150mm ZB	PC.
7 1	23004-3	HASTE KOSCADA MISKI SUMM ZB	



Operation Instructions

You have purchased a dough roller Mod. MMA 350. In order to properly operate it please follow the steps as drescribed below and order to get the best in quality, durability, safety and efficiency:

- 1-Carefully read the technical data table
- 2-Be sure the machine is connected to the correct tensions i.e., if the power of the outlet matches with the energy required by the motor. Always ground the machine.
- 3-NEVER touch the cilinders especially when the machine is in movement, with your fingers. Serious injuries may occur.
- 4-NEVER do any cleaning, lubrication, nor touch the machine when it is in operation. For your own SAFETY, be sure to remove the plug from the outlet.
- 5-When in operation, NEVER touch the machine with wet hands, clothing or shoes. Ignoring these recommendations may cause ELECTRICAL SHOCKS and even a fatal situation may occur.

6-IMPORTANT. After using the machine turn it off, take the plug off the outlet. Using a piece of cloth deposit a thin layer of MARGERINE, or FAT without SALT on the cilinders. Such operation will avoid oxidation. NEVER use edible

7-In order to obtain a steady width for the dough, pull the button No. 1 (see picture 01) and adjust it to the desired measure as indicated on the instructions sticker and then release it.

8-Cleaning

Use a humid piece of cloth and neutral soap for cleaning the machine. Be sure the plug ia off the outlet.

FLEETWOOD ONE YEAR LIMITED WARRANTY

The original registered owner of this Fleetwood product should contact Fleetwood at 800-445-6601 for any warranty problems or service. Fleetwood will repair or replace parts at our option for period of one year it unit fails to perform due to defects in material or workmanship. Freight if required is at owners expense. Warranty does not include misuse or damage due to abuse as determined by Fleetwoods inspection. Units that are 70 lbs., or less are considered carry in and should be taken to an authorized service facility

Please read all safety instructions
SERIAL#____MODEL#____._.

DETACH AND KEEP TOP PORTION

LIMITED WARRANTY REGISTRATION

OWNERS NAME.		
ADDRESS.		
MODEL#	. SERIAL#.	
PURCHASED FROM.		

FILL OUT ABOVE INFORMATION AND MAIL TO FLEETWOOD FLEETWOOD FOOD SERVICE PO BOX 9160 NEWARK N.J. 07104