

DOUGH MOULDER FOR BREAD **MMA-350**

Model



METALÚRGICA SIEMSEN LTDA. Fone: +55 0xx(47) 255-2000 / Fax: +55 0xx(47) 255-2020 Rua: Anita Garibaldi, 262 - São Luiz - CP 52 88351-410 - Brusque - Santa Catarina - Brasil e-mail: comercial@siemsen.com.br - HomePage: www.siemsen.com.br

Technical Details



CODIGO

21358-6 21359-4 21360-8 21381-0 21420-5

21424-8

21426-4

21420-4 21427-2 21429-9 21431-0 21433-7 21442-6 21446-9 21448-5 21449-3

21451-5 21453-1 21455-8 21772-7 21899-5 21902-9 21904-5 21905-3 21907-0 21908-8 21919-3

21920-7 21921-5

21923-1 21930-4 21936-3 21944-4 21954-1 21970-3 21971-1

21971-1 21972-0 21975-4 23080-4 23183-5 22451.0 86 87 88 89 90 91

23651-9 23654-3

85

DESCRICAO DO COMPONENTE UM MANCAL D ROLO LA SUPERIOR PC ROLETE SU MOVIDO FELIRO PCIO LAMINADOR SUPERIOR PC CS ENGRENAGEM 1/27'-212 PCIO LAMINADOR SUPERIOR PC CS ENGRENAGEM 1/27'-234 PC ENO DE COMANDO CS ENGRENAGEM 1/27'-234 PC ENO DE COMANDO CS IAMPA LATERAL ESQUERDA PC CS TAMPA LATERAL ESQUERDA PC CS CHAPA ALERAL ESQUERDA PC CS CHAPA ANCAL ESTIC. E PC CHAPA PROTECAO MOTOR PC CHAPA DE REGULAGEM PC CHAPA DE REGULAGEM PC CHAPA DE REGULAGEM PC CS CHAPA ANCAL ESTIC. E PC MANCAL ENCO LA SUPERIOR PC CHAPA DE REGULAGEM PC CHAPA DE REGULAGEM PC CHAPA DE REGULAGEM PC CS CHAPA ANTICULESTCAD PC CS CHAPA ANTICULESTCAD PC CHAPA DE REGULAGEM PC CS CHAPA ANTICULESTCAD PC CS CHAPA ANSCAL ESTIC. E PC CHAPA DE REGULAGEM PC CS CHAPA ANTICULESTCAD PC CG CHAPA ADE NEGULAGEM PC CS CHAPA ANTICULESTCAD PC CORRENET SIBORM 102 EX03 PC CORRENET SIBORM 102 EX03 PC CORRENTE 72/N3 DENTES PC CORRENTE 72/N3 DENTES PC CORRENTE 72/N3 DENTES PC CORRENTE ADMOTOR PC CHAPA QUIA DA MASSA PC CORRENTE ATICULACAO RESPONTE PC CORRENTE ASPADORA PC CARAPA CA A 7 PC CORRENTE A A 7 PC CORRENTE A 7 PC

DESCRICÃO DO COMPONENTE

UM

Spare Parts

DESCRICAO DO COMPONENTE UM

ARR L 1/2" ZB REBITE PRESSAO AD-423-S

REBITE PRESSACA AD-423-S LOGOTIPO SKYMSEN PGLADES. ROLAMENTO 6202 POLIA MOTORA: MSNIMSE ROLAMENTO 6203 PFS M6x20 DIN 963 ZB PCA MB DIN 934 ZB ARRLA8,4 DIN 125 ZB ROLAMENTO 608 ZZ ARRLA4,3 DIN 125 ZB PES MA(10 PN) 933 ZB

PCA. M6 DIN 934 28 ANEL 10X DIN 471 PCA SEX UNC 1/2* 28 MOTOR 0,5CV 60Hz ARR.LA6,4 DIN 125 28 PFS M8x20 DIN 933 28 CB.3x1,0mm2C/PG90 2PR1FIF PINO ELAST.4x20 DIN 1481 ETIGATENCAO 110/220/380V PES M1030 0N 933 28

PINC ELASI.422 D DIN 1481 ETIG.A.FENCAG 110/22/0/380V PFS M10x30 DIN 933 28 ARR.LA10.5 DIN 125 28 ETIG.IDENTIF.MOTOR/RESIST MANIPULO DI TAMPA C/R.M8 CHAVE TECL.30223 M/2F1253Q PCA MD 11N 934 28 CHAVETA 1/8/3.1751/220mm PCA BORR.MO DIN 315 INOX PFS M6x12 DIN 916 FCSF. ANEL 17x1 DIN 471 FCSF. ANEL 15x1 DIN 471 FCSF. CLETE TRO FCLIPC C/REV BALANCIM DE AUSTE CLETE TRO FCLIPC C/REV BALANCIM DE AUSTE

HASTE 1/2*x437mm ZB EIXO ESTICADOR INFERIOR

EIXO ESIICADOR INFERIOR ROLETE DO ESTICADOR SUP. EIXO DO ROLETE SUPER. E SEPARADOR CHAPA DE AJUSTAGEM CS ENGRENAGEM 1/2° Z-28 ROLETE IN MOVIDO FELTRO

PFS M6x12 DIN 933 ZB PCA M6 DIN 934 ZB

CODIGO

00038-8

00045-0

00047-7

00209-

00447-2 00447-2 00786-2 01568-7 02729-4 02730-8 02964-5 03074-0

03084-8

03084-8 03099-6 03115-1 03216-6 03927-6 03950-0 04474-1 04697-3 04899-2 05504-2

08738-6 09338-6

09637-

10124-9 13821-5 14175-5 14972-1 15049-5 17845-4 18574-4

21085-4

21085-4 21105-2 21164-8 21289-0 21290-3 21291-1 21298-9 21300-4 21312-8 21345-4

21346-2 21347-0

21347-0 21348-9 21349-7 21350-0 21351-9 21352-7 21354-3 44 45 46 47 48 49

Technical Data

Characteristics	UM	MMA-350
Voltage	[V]	110/220
Frequency	[Hz]	50 ou 60(*)
Power Rating	[CV]	0,5
Consumption	[kW/h]	0,4
Height	[mm]	1400
Width	[mm]	520
Deph	[mm]	900
Net Weight	[kg]	89
Gross Weight	[kg]	114
Nominal Width	[mm]	350

Operation Instructions

You have purchased a dough moulder 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 oil.

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.

