



1	1	Yoke	C4-088-0001-P	20	1	Cover	A4-063-0002
2	2	Bushing	P4-909-0001	21	1	Handle	A4-092-0001
3	2	Bushing	P4-909-0003	22	1	Hand Grip	P4-939-0001
4	1	Base	C4-030-0001-P	23	1	Socket Set Screw	29-Y-0610
5	4	Capscrew	12-E-0608	24	3	Set Screw Plug	A4-139-0007
6	3	Bushing Half	A4-024-0001	25	1	Trip Lever	B4-045-0004-P
7	1	Ram with Rack	B4-003-0003	26	2	Wear Plate	A4-147-0006-P
8	1	Ram Pin	A4-066-0001	27	2	Screw	22-E-0304
9	2	Bushing	P4-909-0002	28	2	Bushing	P4-909-0005
10	8	Screw	22-E-0407	29	2	Pivot Bolt	A4-033-0001
11	1	Gear Shaft	A4-053-0003	30	2	Spindle	A4-145-0001
12	1	Gear	A4-003-0002	31	2	Retaining Ring	P4-957-0001
13	2	Key	S-L-03-03-16	32	2	Spindle Spring	A4-082-0002
14	2	Spacer	A4-023-0002	33	1	Trip Plate	C4-147-0005-P
15	1	Lever w/Counterweight	B4-045-0001-P2	34	2	Pivot Tab	A4-146-0001-P
16	1	Slotted Set Screw	31-E-0402	35	2	Knob	P4-939-0002
17	1	Yoke Cover	A4-063-0001-P	36	1	Pan (Not Shown)	B4-149-0001
18	2	Socket Set Screw	29-Y-0605	37	1	Plug	A4-139-0024

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P4-909-0031

29-Y-0607

Socket Set Screw





### Bakers' Machinery Company, Inc.

"A Leader in Service and Technological Excellence" Serving USA and International Markets Worldwide Made in the USA ~ Superior, Wisconsin



## **MODEL BMIH-36/18/9**

Manual Dough Divider

The Dutchess BMIH Dough Divider is simple to operate, and very accurate. The removable divider head assemblies can be cleaned daily, either by hand washing, or by placing into a dish or pan washer. Instructions for removal of the divider assembly are found inside this manual. Removal takes only seconds, and without the need for tools.

This Dough Divider will divide a single large piece of dough into either 36, 18 or 9 equal pieces, the weight of each piece being determined by the weight of the large piece placed into the pan initially, and the head assembly being utilized.



A simple formula for determining the size of the initial piece of dough is to decide what each piece of dough should weigh. Multiply this weight by 36, 18 or 9 depending on head assembly, then divide by 16 (ounces), and you will have the weight (in pounds) of the initial piece of dough needed to be placed into the pan.

Example: Each piece needs to weigh 2 ounces. 2 ounces x 36 (pieces) = 72 ounces

72 (ounces) ÷ 16 (ounces) = 4 lbs. 8-ounces. (See Dough Weight Chart on back for additional examples)

#### OPERATING INSTRUCTIONS

Step 1: Place the large dough piece to be divided into a lightly dusted. Pan then place the Pan into the Machine. **Note**: Before placing the Pan into the Machine, press the dough by hand so it completely covers the bottom of the Pan.

Step 2: After placing the Pan into the Machine, pull down on the Handle and exert a firm pressure for 3-4 seconds to uniformly flatten the dough inside the Pan.

Step 3: Slightly relax the pressure on the Operating Handle and pus down on the Trip Lever to release the Cutting Knives from the Heac Assembly. Next, push the Operating Handle all the way down, and the nives will cut the dough into evenly divided pieces.

taise the Operating Handle to the start position, remove the Pan an dump out the divided dough pieces. You are ready to repeat the

Tip: For sticky dough products, line the bottom of the Pan with a lar piece of parchment paper. The paper can be used repeatedly







### DOUGH SCALING EXAMPLES

36 Divisions	18 Divisions	9 Divisions	
Veight of dough piece to be placed into Pan Equals 36 pieces for dividing each weighing	Weight of dough piece to be placed into Pan Equals 18 pieces for dividing each weighing	Weight of dough piece to be placed into Pan Equals 9 piec for dividing each weighing	
2 lbs. 4 oz. (1008 gr) - 1 oz. (28 gr)	2 lbs. 4 oz. (1008 gr) - 2 oz. (56 gr)	2 lbs. 4 oz. (1008 gr) - 4 oz. (113 gr	
2 lbs., 13 oz. (1260 gr) - 1-1/4 oz. (35 gr)	2 lbs., 13 oz. (1260 gr) - 2-1/2 oz. (71 gr)	2 lbs., 13 oz. (1260 gr) - 5 oz. (142 gr	
3 lbs., 6 oz. (1512 gr) - 1-1/2 oz. (42 gr)	3 lbs., 6 oz. (1512 gr) - 3 oz. (85 gr)	3 lbs., 6 oz. (1512 gr) - 6 oz. (170 gr	
l lbs., 15 oz. (1764 gr) - 1-3/4 oz. (49 gr)	3 lbs., 15 oz. (1764 gr) - 3-1/2 oz. (99 gr)	3 lbs., 15 oz. (1764 gr) - 7 oz. (198g	
lbs., 8 oz. (2016 gr) - 2 oz. (56 gr)	4 lbs., 8 oz. (2016 gr) - 4 oz. (113 gr)	4 lbs., 8 oz. (2016 gr) - 8 oz. (227 g	
lbs., 1 oz. (2268 gr) - 2-1/4 oz. (63 gr)	5 lbs., 1 oz. (2268 gr) - 4-1/2 oz. (127 gr)	5 lbs., 1 oz. (2268 gr) - 9 oz. (255 g	
lbs., 10 oz. (2520 gr) - 2-1/2 oz. (70 gr)	5 lbs., 10 oz. (2520 gr) - 5 oz. (141gr)	5 lbs., 10 oz. (2520 gr) - 10 oz. (283	
lbs., 3 oz. (2772 gr) - 2-3/4 oz. (78 gr)	6 lbs., 3 oz. (2772 gr) - 5-1/2 oz. (156 gr)	6 lbs., 3 oz. (2772 gr) - 11 oz. (312	
lbs., 12 oz. (3024 gr) - 3 oz. (85 gr)	6 lbs., 12 oz. (3024 gr) - 6 oz. (170 gr)	6 lbs., 12 oz. (3024 gr) - 12 oz. (340	
lbs., 5 oz. (3276 gr) - 3-1/4 oz. (92 gr)	7 lbs., 5 oz. (3276 gr) - 6-1/2 oz. (184 gr)	7 lbs., 5 oz. (3276 gr) - 13 oz. (368	
lbs., 14 oz. (3528 gr) - 3-1/2 oz. (99 gr)	7 lbs., 14 oz. (3528 gr) - 7 oz. (198 gr)	7 lbs., 14 oz. (3528 gr) - 14 oz. (397	
lbs., 7 oz. (3780 gr) - 3-3/4 oz. (106 gr)	8 lbs., 7 oz. (3780 gr) - 7-1/2 oz. (212 gr)	8 lbs., 7 oz. (3780 gr) - 15 oz. (425	
lbs. (4032 gr) - 4 oz. (113 gr)	9 lbs. (4032 gr) - 8 oz. (226 gr)	9 lbs. (4032 gr) - 16 oz. (453g	

Dough weights may increase or decrease according to dough viscosity, bench rest time and formulation

Interchangeable/Removable Head Assemblies - No Tools Required!

### **SPECIFICATIONS** Model BMIH-36, BMIH-18, BMIH-9 ....9, 18 or 36 Pieces 36-part (1 oz up to 4 oz (28 gr to 113 gr) 18-part (2 oz up to 9 oz (56 gr to 255 gr) 9-part (4 oz up to 17oz (113 gr to 482 gr) Machine Dimensions . .. 14"D x 18-1/2" W x 21-1/4" H ....... 15-3/4"D x 19-1/2" W x 25-1/2"H Boxed Dimensions ... Machine Weight (with one head) .... .. 80.5 Lbs. (36.5 kg) Machine Shipping Weight (with one head) ..... Machine Shipping Weight (with two heads) . ...... . 104 Lbs. (47.2 kg) Machine Shipping Weight (with three heads) ....... ..... 120 Lbs. (54.4 kg) Unit comes equipped with one Stainless Steel Pan. Additional Pans and Portable Stand are available. Additional Pans . . . Part # B4-149-0001 ~ Portable Stand . . . Part # B4-436-0072

# ---- HEAD ASSEMBLY REMOVAL AND DISASSEMBLY PROCEDURES ----



Figure 1: Remove pan, completely loosen both Black Knobs. Do not Drop the Divider Head as damage may occur!



Figure 2: Push downward on the Trip Lever and hold while pulling the handle down which will separate the Head Assembly from the Trip Plate.



Figure 3: While holding the Handle down with one hand, use your other hand to rotate the Head Assembly 1/4 turn until the Head Assembly releases.



Figure 4: Return the Handle to the upper position and remove Head Assembly for cleaning or interchange with Optional Head Assembly.



Figure 5: If you wish to disassemble completely, place the Head Assembly into the Pan, loosen both Black Knobs and lift off Cover Plate.



Figure 6: Slide the Locking Plate in the direction to allow Stems to move to the opposite end of the Slots and remove the Locking Plate.



Figure 7: Now lift the Plug Plate, exposing the Divider Assembly.



Figure 8: The Divider Assembly may now be removed but need not be disassembled further.



Figure 9: To disassemble the Divider from the Divider Plate, remove the six screws and separate these parts.



Figure 10: Plugs with Stems are shown when the Divider (fig. 8) is removed. Notice the three different circles of Plugs and the pattern they are in.



Step 2: Take the proper Divider Assembly and place over the Plug Pattern you've formed and ger thy push down on Divider Assembly while at the same time using a shaking motion until the Blades fit into Plugs completely to the bottom of the Pan.

Step 3: Continue to reassemble by reversing steps 7-6-5.



Top L to R: Cover Plate, Locking Plate, Plug Plate Bottom L to R: Pan, Plugs, Divider & Divider Plate

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