

MULTIMATIC C

Perfect dough divider and round moulder for artisan production.

Extremely gentle on the dough thanks to sophisticated dividing system.

High weight accuracy.

Very good round-moulding result.

WP BAKERYGROUP

MULTIMATIC C SHORTFACTS

STANDARD VERSION		Machine types					
		Multimatic	Multimatic C-G				
STAINDARD VERSION		gh divider and mouldin					
	4-row	5-row	6-row	4-row	5-row		
Internal article numbers	44004036	44004037	44004038	44004026	44004027		
Foldable plastic hopper in hygienic blue	45 kg	45 kg	55 kg	45 kg	55 kg		
Dough infeed height: 1,900 mm ± 50 mm incl. safety strip	•	•	•	•	•		
Hydraulic pressure manually adjustable from outside, controlled by pressure gauge (120 to 230 bar), (max. 260 bar with firm dough)	•		•	•	•		
Removable flour duster for moulding belt flouring	•	•	•	•	•		
Stepper drive	•	•	•	•	•		
Drive motor with 1.5 kW output	•	•	•	•	•		
Cast iron divider bed	•	•	•	•	•		
Standard measuring pistons in hygienic blue	dia. 50 mm	dia. 50 mm	dia. 50 mm	dia. 55 mm	dia. 55 mm		
Manual piston locking of each individual piston	•	•	•	•	•		
1 chamber drum, dependent on size (dia.) of measuring pistons in hygienic blue	Plastic segments	Plastic segments	Plastic segments	Solid plastic	Solid plastic		
Grooved moulding drum with cups, hygienic blue	•	•	•	•	•		
Moulding belt with plastic/cotton surface, white	•	•	•	•	•		
Discharge shaft in plastic, plain-colored	•	•	•	•	•		
900 mm spreading belt, felt design in white	•	•	•	•	•		
Separation of spreading belt at outlet manually adjustable	•		•	•	•		
Dough output height (output directly dependent on dough infeed height)	820 mm ± 50 mm	820 mm ± 50 mm	820 mm ± 50 mm	790 mm ± 50 mm	790 mm ± 50 mm		
Operation via (On/Off button) emergency stop button	•	•	•	•	•		
Manual adjustment of weights and moulding speed via handwheel	•	•	•	•	•		
Synchronous switch for interaction with the downstream unit	•	•	•	•	•		
Exterior housing made of stainless steel	•	•	•	•	•		
Ground clearance approx. 50 mm	•	•	•	•	•		
CE safety design	•	•	•	•	•		

	Electricity:	3 x 400 V, 1.5 kW, 50 Hz		
Connected load ratings:	Connected load rating:	2.3 kVA		
	Nominal current:	6 A		
	Max. pre-fuse:	16 A (AC/DC sensitive)		
	Different connection voltages possible depending on country of installation			
Installation site:	The ambient temperature must be between 17 °C and 30 °C to ensure proper operation of the system.			
Warranty conditions:	see Terms and Conditions			
Dimensions:	Length	1,350 mm		
Without spreading belt	Width	1,230 mm		
(upper edge of hopper)	Height	1,900 mm ± 50 mm (foot height adjustable)		
Net machine weight:				

WEIGHT RANGES/T	ECHNICAL DATA	
Definition of weight ranges	Basic dough recipe:	Below weight ranges refer to wheat dough for small bakery items made from wheat flour type 550, dough yield 155 and 15 minutes bulk fermentation with the following ingredients, calculated on flour basis: yeast 1.5 to 3.0 %, baking agent 1.0 to 3.0 %, salt 1.8 to 2.0 %, fat 0.0 to 2.0 %, rye and grain content < 10 % (deviations from the standard dough can influence the unit weights)
	Constraints:	Continuous processing of dough with a yield < 156 and a temperature below 22 °C may cause process problems (weight variances). The machine must be started immediately after filling the hopper.

		Multimatic C			Multimatic C-G		
	Number of rows	4-row	5-row	6-row	4-row	5-row	
Measuring pistons	dia. 50 mm (standard)	35 g to 85 g	35 g to 85 g	35 g to 75 g	-	-	
	dia. 44 mm	30 g to 75 g	30 g to 75 g	30 g to 75 g	-	-	
measuring pistons	dia. 40 mm	25 g to 65 g	25 g to 65 g	25 g to 65 g	-	-	
	dia. 55 mm (standard)	-	-	-	55 g to 150 g	55 g to 150 g	
Double measuring pistons	dia. 28/50 mm	24 g to 38 g/ 35 g to 85 g	24 g to 38 g/ 35 g to 85 g	24 g to 38 g/ 35 g to 75 g	_	-	
	dia. 36/50 mm	24 g to 52 g/ 35 g to 85 g	24 g to 52 g/ 35 g to 85 g	24 g to 52 g/ 35 g to 75 g	-	-	
	dia. 44/50 mm	30 g to 75 g/ 35 g to 85 g	30 g to 75 g/ 35 g to 85 g	30 g to 75 g/ 35 g to 75 g	-	-	
	dia. 36/55 mm	-	-	_	24 g to 52 g/ 55 g to 150 g	24 g to 52 g/ 55 g to 150 g	
	dia. 40/55 mm	-	-	_	25 g to 65 g/ 55 g to 150 g	25 g to 65 g/ 55 g to 150 g	
	dia. 44/55 mm	-	-	_	30 g to 75 g/ 55 g to 150 g	30 g to 75 g/ 55 g to 150 g	

Other weight ranges on request

Chamber drums: 2. 28 g to 32 g 10. 65 g to 72 g 2. 34 g to 40 g 1 chamber drum, dependent on size (dia. in mm) of measuring pistons, included in standard version 4. 34 g to 38 g 11. 72 g to 78 g 3. 38 g to 46 g 5. 38 g to 44 g 12. 75 g to 85 g 4. 46 g to 52 g 5. 48 g to 54 g 6. 44 g to 50 g * Limited moulding result 6. 52 g to 58 g 7. 48 g to 53 g 14 38 g to 42 g 7. 56 g to 64 g	9. 74 g to 85 g 10. 80 g to 90 g 11. 85 g to 95 g 12. 90 g to 100 g 13. 95 g to 110 g 14. 110 g to 130 g 15. 128 g to 150 g

PERFORMANCE RANGES

400 to 1,500 pcs./hour per row (dependent on the dough and in coordination with the downstream unit)

ODTIONS		Multimatic C			Multimatic C-G	
OPTIONS		4-row	5-row	6-row	dough divider and	5-row
Spreading belt lengths:	500 mm, only for stand-alone machine (limited spreading)		•	•	•	
	1,250 mm	•				
•	1,800 mm					
	900 mm (for double roll loading)					
Hygienic design:	Spreading and moulding belts in hygienic blue					
	Spreading belt in plastic design in hygienic blue	•				•
	Moulding belt in plastic design in hygienic blue					
	oulding belt in plastic design in hygienic blue: conversion hs. The costs for this shall be borne by the manufacturer.	to felt belt	s if dough	sticking p	roblems occi	ır within
Final position change:	With turning station	•	•	•	•	•
Height adjustment for spreading belt:	Manual adjustment (recommended for spreading belt length from 900 mm and for wide weight ranges from 24 g to 85 g)	•	•	•	•	•
Moulding drum:	Grooved moulding drum without cups (recommended for pretzel and Berliner dough) in hygienic blue			•	•	•
Electrical adaptation to	Third-party system		•			
downstream production unit:	Existing WP system	•				•
SPECIAL VERSIO	NS – on request	·	·			
Attachment part:	Hopper adaptation to external portioning hopper, hoppe (linking VP 200 to MU-C/MU-CG n			apacity		
Potentiometer	Potentiometer for performance adjustment (speed)					
ACCESSORIES						
CADDY	Stainless steel transport trolley for measuring pistons an	d chambei	r drums			

WERNER & PFLEIDERER LEBENSMITTELTECHNIK GMBH
von-Raumer-Str. 8-18 // D-91550 Dinkelsbühl // Phone +49 9851-905-0 // Fax +49 9851-905-8342 //
info@wp-l.de // www.wp-l.de // www.wpbakerygroup.com