

MULTIMATIC CAKE DONUT DEPOSITORS

Belshaw's Multimatic Cake Donut Depositors have been an industry standard for high-volume cake donut depositing for decades. The Multimatic Depositor, together with the wide selection of Belshaw donut plungers, provides the flexibility you need to produce a full variety of cake donuts. Durable construction allows the Multimatic to deposit consistent donuts reliably – time after time – over years of continuous service.

MULTIMATIC MODELS:

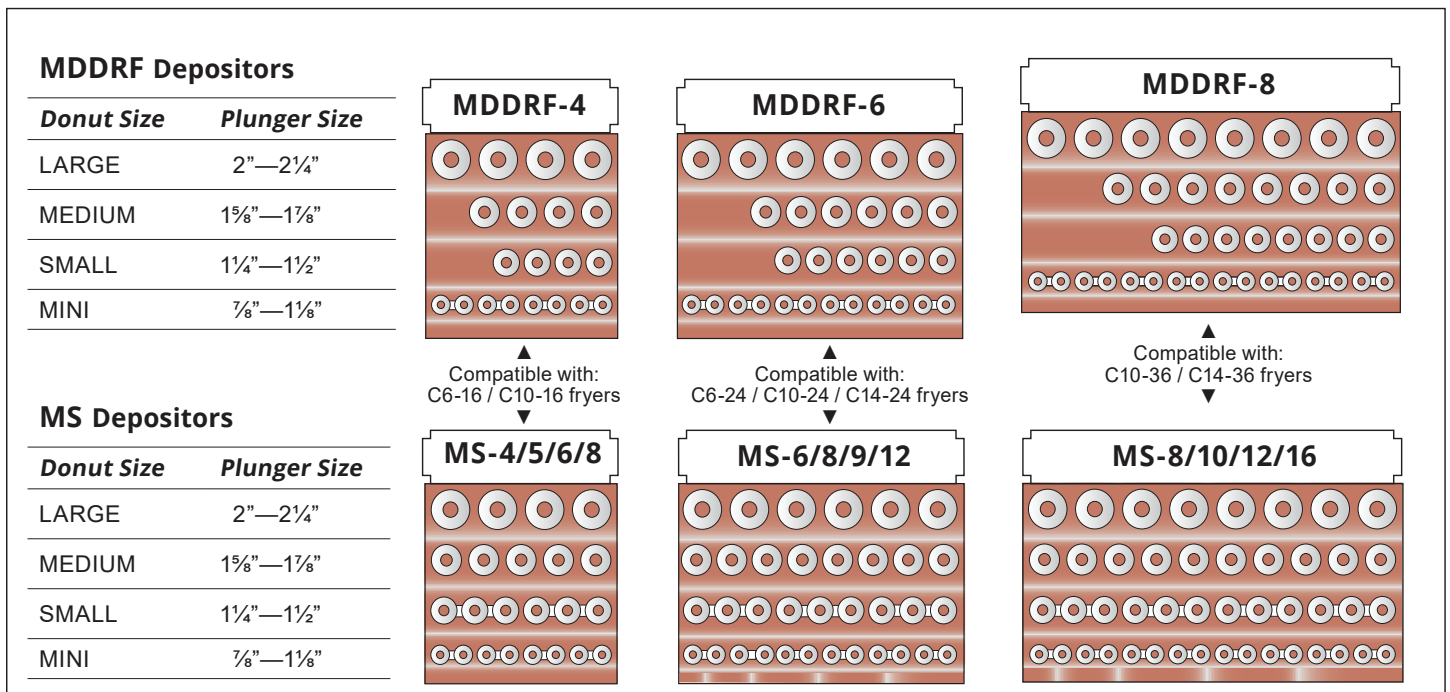
- STANDARD (MDDRF models) - 4, 6, 8 or 10 deposits per cycle depending on model
- MULTI-SPACE (MS models) - Depending on the donut size, the base of the depositor can be changed to allow enough donut cuts to fill the entire fryer width. Donut production capacity can be increase by up to 33%.
- MS-HS High Speed Depositor Available for high volume production up to 100 cycles per minute. For information ask your Belshaw industrial sales manager.



Multimatic MDDRF-8

FRYER USAGE - Comparison of MDDRF and MS (Multispace) Depositor Models

For small to medium size donuts, the MS Depositor is able to use the fryer more efficiently than the equivalent MDDRF depositor.



Features

- Deposit cycles are synchronized with donut fryer
- Roto-Flex system allows weight adjustments while machine is running.
- Fast, no-tools-required clean-up.
- Models fit donut fryers 18" to 50" in frying width (46-127 cm).
- Double plungers available for high-volume miniature donut production.

- Mountable on Mobile Lift Carrier with electric or manual height adjustment
- Electronic Deposit Counter standard will stop machine after pre-selected number of cuts is completed and count total number of deposits.
- Optional Heavy-duty batter pouring chute

Certifications

- UL 508A and BEAG

Multimatic MDDRF-6 deposits 6 donuts across the fryer, shown with C6-24G fryer



Multimatic MS-6/8/9/12 deposits 8 donuts at a time



Multimatic MDDRF-8 deposits 16 mini donuts across the fryer, shown with C10-36G fryer



Multimatic Diagrams

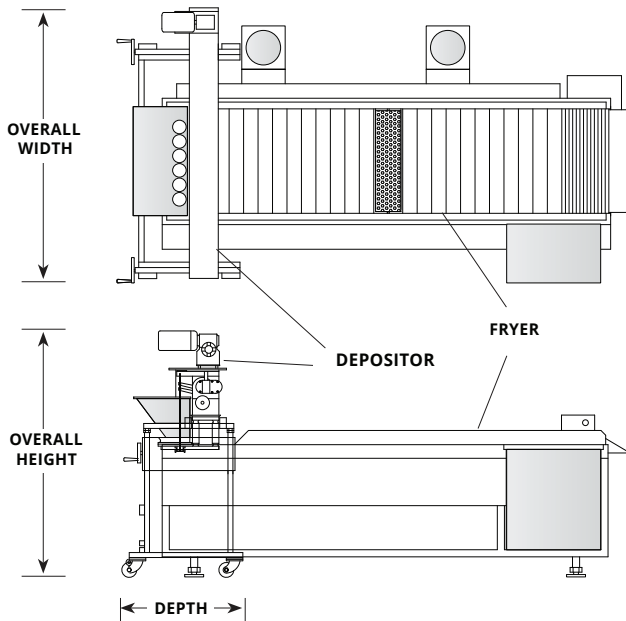


Diagram Notes

- 1 Diagram shows MDDRF-6 with mobile carrier.
- 2 Diagram includes fryer (C10-24G) for illustrative purposes

Multimatic Dimensions & Power

MODEL	DIMENSIONS (WITH MOBILE CARRIER)			HOPPER CAPACITY	APPROX SHIPPING WEIGHT	POWER REQUIREMENTS		
	WIDTH	HEIGHT	DEPTH			208/236V 50/60Hz 1ph	208/236V 50/60Hz 3ph	460/480V 50/60Hz 3ph
MDDRF-4	60" (152cm)	71" (180cm)	37" (94cm)	85lbs (39kg)	1260lbs (573kg)	4.4 A	2.9 A	
MS-4/5/6/8	60" (152cm)	71" (180cm)	37" (94cm)	105lbs (48kg)	1350lbs (614kg)	5.8 A	3.8 A	
MSPF-4/5/6/8	68" (173cm)	71" (180cm)	37" (94cm)	105lbs (48kg)	1460lbs (664kg)	6.6 A	4.3 A	
MDDRF-6	72" (183cm)	71" (180cm)	37" (94cm)	130lbs (59kg)	1425lbs (648kg)	6.4 A	4.2 A	
MS-6/8/9/12	73" (185cm)	71" (180cm)	37" (94cm)	150lbs (68kg)	1500lbs (682kg)	6.4 A	4.2 A	
MDDRF-8	84" (213cm)	71" (180cm)	37" (94cm)	195lbs (89kg)	1765lbs (802kg)	6.6 A	3.6 A	1.4 A
MS-8/10/12/16	85" (216cm)	71" (180cm)	37" (94cm)	195lbs (89kg)	1860lbs (845kg)	8.5 A	5.6 A	3.3 A