



	Food Mill, Tin, #3							
	art.	Dia	Ht	Lbs				
	42573-31	121/4"	93/4"	4.2				
)	42573-91	1/16" perforations		0.1				
	42573-92	3/32" perforations		0.1				
	42573-94	<sup>5/32</sup> " pe	erforations	0.1				
	42573-99	spare	handle	0.8				

The food mill is used to strain or purée fruits and vegetables. By placing cooked fruits or vegetables in the mill and turning the crank, the semi-circular blade oversweeps, compresses and scrapes food. The bar that straddles the container applies constant pressure against the cutting plate and crushes the food, while retaining seeds, skin, and fibers. The food mill comes with three cutting plates allowing for a variety of textures. These interchangeable cutting plates have perforations of either <sup>116\*</sup>, <sup>302\*</sup> or <sup>5/32\*</sup> (1.5 mm, 2.5 mm or 4 mm). This food mill's output is approximately 3 lbs. per minute and fits on any 7" or larger receptacle.



	Food Mill,	Tin, #5	, with 1/8	" sieve
	art.	Dia	Ht	Lbs
	42575-37	14"	10"	7.5
è	42575-90	1/32" perforations		1.5
	42575-91	1/16" perforations		1.5
	42575-92	<sup>5/64</sup> " pe	1.5	
	42575-93	1/8" perforations		1.5
	42575-94	<sup>5/32</sup> " pe	1.5	
	42575-99	spare	0.7	

The food mill is used to strain or purée fruits and vegetables. By placing cooked fruits or vegetables in the mill and turning the crank, the semi-circular blade oversweeps, compresses and scrapes the food. The bar that straddles the container applies constant pressure against the cutting plate and crushes the food, while retaining seeds, skins and fibers. The basket sieve cutting plate allows for larger amounts of food to be milled at one time. This food mill's output is approximately 10 lbs. per minute and fits on any 10¼" to 24" receptacle.