PASTRY



D	D	***		DI		
pread	ran	with	Cover.	Bille	Stee	ı

***************************************				······································
art.	Width	Length	Ht.	Lbs
41748-20	3 %"	7 %"	3 %"	1.5
41748-30	3 %"	11 ¾"	3 %"	2.1
41748-35	3 %"	13 ¾"	3 %"	2.3
41748-40	3 %"	15 ¾"	3 %"	2.6
41748-50	3 %"	19 5/8"	3 %"	3.1

This bread pan, also known as a Pullman loaf pan, is long and rectangular with a sliding lid. It produces a light and golden crust on a rich bread while the lid ensures a denser texture. It is made of blue steel or anodized steel.



Bread Pan with Cover, Aluminized Steel

art.	Width	Length	Ht.	Lbs
41750-20	3 %"	7 %"	3 %"	1.4
41750-30	3 %"	11 3/4"	3 %"	1.9
41750-40	3 %"	13 ¾"	3 %"	3.2
41750-41	5 %"	15 ¾"	5 %"	4.8
41750-50	3 7/6"	19 5%"	3 7/6"	4 0



Micro-Torch

art.	Width	Length	Ht.	ml.	Lbs
47841-03	2 3/4"	3 1/8"	6 1/4"	20	0.5

This micro-torch uses standard butane fuel. The temperature of the torch ranges up to 2,450 degrees Fahrenheit. It will produce anywhere from 60-70 minutes of burning time. It has a burner, an air adjustment ring, a gas adjustment dial, an ignition button, a safety switch, a gas valve and a continuous flame button. This tool works well for making crème brûlée, glazing tarts, browning meringues and melting cheese.



Micro-Torch

art.	Width	Length	Ht.	mI.	Lbs
47841-04	2 3/4"	4 3/4"	7 1/8"	28	0.9

This micro-torch uses standard butane fuel. The temperature of the torch ranges up to 2,450 degrees Fahrenheit. It will produce anywhere from 60-70 minutes of burning time. It has a burner, an air adjustment ring, a gas adjustment dial, an ignition button, a safety switch, a gas valve and a continuous flame button. This tool works well for making crème brûlée, glazing tarts, browning meringues and melting cheese.





Sugar Pump

art.	Dia	Length	Lbs
47838-00	3"	17 3/4"	0.2

This rubber sugar pump is used to create delicate three-dimensional objects made of sugar. The small tube is placed in the hot, malleable sugar paste, and the bulb at the end is squeezed to pump air into the sugar. The air flows at a constant rate through the long rubber tube.

