When you make it fresh, you offer the "homemade quality" products designed to increase frequency and reach new customers.

It's easy to do. Just add mix to your freezer and start the freezing cycle. When the cycle is finished you have creamy product with the right overrun, ready to fold in nuts, candies or other additives and place in a hardening or serving cabinet.

The freshest product, combined with the highest quality ingredients, produces the most appealing offering with the greatest sales potential. And that converts to the best profit potential.

Use the chart below to calculate your additional profit potential when adding gourmet ice creams to your offerings.

REGULAR ICE CREAM (100% OVERRUN)	SAMPLE FIGURES	Your Figures
Total sales per 2 finished gallons Less product cost Profit per 2 finished gallons	\$ 30.60 - 6.00 \$ 24.60	\$
Divide by gallons per batch Profit per 1 finished gallon	÷ 2 \$ 12.30	÷\$
Multiply finished gals.per week Profit per week	x <u>30</u> \$ 369.00	x
Multiply weeks open per month Profit per month	x 4 \$ 1,476.00	x \$
Multiply months open per year Profit per year	<u>x 12</u> \$ 17,712.00	x \$
Note: Costs and profit projections are based on	approximate national mix cos	t averages.



The Taylor worldwide distributor network offers the most complete line of equipment, factory trained service, full parts inventory, merchandising programs, support materials, financing and leasing capabilities to meet your needs. If your business is a restaurant, an ice cream shop, or you're looking for an add-a-business concept, your Taylor distributor can demonstrate how easy it really is.

As foodservice experts, they can help you develop mix programs, flavor choices, show you merchandising techniques and more, everything you need to really make your business grow. So why wait? Call toll free today.

800-255-0626

Ask about our Environmentally Safe Refrigerant Program.



Taylor Company A Division of Carrier Commercial Refrigeration, Inc. 750 N. Blackhawk Blvd. P.O. Box 410 Rockton, Illinois 61072-0410 815-624-8333

www.taylor-company.com

GOURMET

offer premium constants be creams, gelato, sorbet, custard

> and Italian ice. With **fresh** ingredients you control the quality and the margins.





eye-catching, flavorful desserts. By serving gelato, with intense flavors and bright colors, you can establish a neighborhood gathering place.

Use your imagination to create

Taylor's batch ice cream equipment is so versatile that you can make traditional gelato or super-premium gourmet ice cream, custard, sherbet, sorbet, and more. Premium frozen desserts offer your customers an indulgence that will keep them coming back for more.

Use the chart below to calculate your profit potential by adding gelato to your menu.

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	GOURMET ICE CREAM OR GELATO (50% OVERRUN)	SAMPLE FIGURES	YOUR FIGURES
	5 oz. serving Less food cost, Dish & spoon	\$ 2.89 - 0.63 - 0.11	-
	Profit per serving Servings per day	\$ 2.15 x 25	<u>X</u>
	Profit per day Days open per week	\$ 53.75 x 7	<u>×</u>
	Profit per week Weeks open per year	\$ 376.25 x 50	x
1	Profit per year	\$ 18,812.50	\$

Note: Costs and profit projections are based on approximate national mix cost averages.

C002

	Model	C002	C116	C117	C118	C119	C122	104	220
	Compressor btu/hr*	(2) 14,000	38,000	29,500	16,500	15,500	11,500	2,500	15,000
	Beater motor hp	(2) 2.0	5.7/10**	3.9/7.2**	2.5/4**	2.0	1.5	1.0	1.5
	Freezing cylinder qts liter	(2) 7 (2) 6.6	28 26.5	18.6 17.6	12.4 11.7	8.5 8.0	8.5 8.0	3 2.9	20 18.9
	Mix reservoir qts liter	(2) 20 (2) 18.9		_					10 9.5
	Width in mm	26 ¹ / ₂ 673	20 ¹ / ₂ 520	20 ¹ / ₂ 520	20 ¹ / ₂ 520	17³/₅ 440	16 ¹⁵ / ₁₆ 430	16 ⁷ / ₁₆ 418	187/ ₁₆ 468
	Overall depth in mm	33% 860	42¾ 1085	42‰★ 1075	39¾ ★ 1010	31% 810	33 ¹ / ₂ 850	26 ¹³ ⁄16 681	40 ¹ / ₂ 1029
	Overall height in mm	61⁵/₃ 1565	56 1420	56 1420	56 1420	49 ¹ / ₂ 1260	27 ³ / ₁₆ 690	25 ¹¹ / ₁₆ 652	56¹/₂ 1435
	Net weight Ibs kgs	825 374.2	783 355	697 316	606 275	373 169	315 143	165 74.8	500 226.8
	Shipping weight Ibs kgs	896 406.4	935 424	833 378	728 330	478 217	377 171	199 90.3	598 271.3
* Under normal operation ** Two spee						ed heater motor. I	ow sneed/high sr	heed	

[•] Under normal operation

BTU's may vary based on compressor used.

** Two speed beater motor; low speed/high speed

★ Depth for water cooled is 3413/16 (884 mm)