Non-carbonated slush is an icy cold mixture of sugar and water, flavored with syrup. Pre-mixed products are directly dispensed from the freezer. Post-mixed products use a neutral base where flavors are added to the cup and blended during dispensing, allowing unlimited flavor choices from one freezer.

Frozen beverage equipment is available in models from small footprint to large capacity units designed to handle volume demands. All can be used as merchandisers to create impulse sales.

Frozen beverages offer a simple way to add an exciting traffic builder to any business and additional profit to every register. Use the chart below to calculate your additional profit potential when adding non-carbonated slush to your offerings.

NON-CARBONATED SLUSH (16 OUNCE)	SAMPLE FIGURES	YOUR FIGURES
Selling price Less food cost Less cup cost Profit per slush	\$.99 26 05 \$.68	\$ _ _
Multiply servings per day Profit per day	<u>x 50</u> \$ 34.00	<u>X</u>
Multiply days open per week Profit per week	<u>x 7</u> \$ 238.00	<u>X</u>
Multiply weeks open per month Profit per month	<u>x 4</u> \$ 952.00	<u>x</u>
Multiply months open per year Profit per year	<u>x 12</u> \$ 11,424.00	X

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

Carbonated slush is a mixture of Co², syrup and water that produces a fluffy, light texture with a snappy taste that kids of all ages love. A wide variety of available syrup flavorings allow you to serve the products that are popular in your locale.

Branded syrup programs allow you to serve your customers their favorite soft drinks as the lighter, fluffier beverages they love to consume anytime, day or night. And, the inherent promotional value of established brands becomes a natural traffic builder for you and your high profit margin product.

These trendy, frozen beverages offer a new way to add profit to your existing beverage sales. Use the chart below to calculate your additional profit potential when adding frozen carbonated beverages to your offerings.

CARBONATED	SAMPLE	YOUR		
SLUSH (16 OUNCE)	FIGURES	FIGURES		
Selling price Less food cost Less cup cost Less lid cost Profit per slush	\$.99 12 05 03 \$.79	\$ - - -		
Multiply servings per day	x 50	<u>x</u>		
Profit per day	\$ 39.50	\$		
Multiply days open per week	x 7	<u>x</u>		
Profit per week	\$ 276.50	\$		
Multiply weeks open per month Profit per month	<u>x 4</u> \$ 1,106.00	<u>X</u>		
Multiply months open per year Profit per year	x 12 \$ 13,272.00	<u>X</u>		

Note: Costs and profit projections are based on approximate national mix cost 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. Whether your business is new or an add-a-business concept, your Taylor distributor can demonstrate how easy it really is to add slush drinks to your offerings.

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.

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SLUSH













Carbonated





C314















Model	RD30	340	342	370	371	390	428	430	432	C300	C303	C314	349
Compressor btu/hr*	-	7,500†	(2) 7,500	3,000	4,300	7,500	3,600	4,000	4,000	18,000	18,000	(2) 18,000	(2) 14,000
Beater motor hp	.5	.25	(2) .25	_	_	.5	.5	.25	(2) .25	.25	(3) .16	(4) .16	(2) .25
Freezing cylinder qts liter	7 6.6	7 6.6	(2) 7 (2) 6.6	- -	_ _	7 6.6	7 6.6	4 3.8	(2) 4 (2) 3.8	(2) 7 (2) 6.6	(3) 7 (3) 6.6	(4) 7 (4) 6.6	(4) 7 (4) 6.6
Mix reservoir qts liter	- -	20 18.9	(2) 20 (2) 18.9	(2) 10.5 (2) 10.0	(3) 10.5 (3) 10.0	20 18.9	20 18.9	14 13.2	(2) 12 (2) 11.4	_ _		_ _	_ _
Width in mm	10 254	18 ⁷ / ₁₆ 468	26 ¹ / ₂ 673	14 ³ / ₁₆ 360	21 ¹ / ₄ 540	18 ⁷ / ₁₆ 468	13 ¹ / ₂ 343	16 ⁷ / ₁₆ 418	18 ¹¹ / ₁₆ 475	17 ⁵ / ₁₆ 439	24³/ ₈ 619	30 762	31³/ ₈ 797
Overall depth in mm	33 838	31 787	33¹/₄ 845	18 ¹ / ₂ 470	18 ¹ / ₂ 470	31 787	32 ¹ / ₂ 826	27⁵/₃ 701	27 ¹ / ₂ 699	$34^{3}/_{16}$ 868	35 ⁷ / ₈ 911	35 ⁷ / ₈ 911	40³/ ₈ 1026
Overall height in mm	27 ¹³ / ₃₂ 696	36 ³ / ₈ 924	59	27 ¹ / ₄ 690	27 ¹ / ₄ 690	36 ³/ ₈ 924	32 ⁵ / ₈ 829	27 ⁹ / ₁₆ 700	36 ⁵ / ₈ 930	35⁵/₃ 905	41 ⁵ / ₈ 1057	40 ¹ / ₂ 1029	56 ¹³ / ₁₆ 1443
Net weight Ibs kgs	135 61.2	253 114.8	519 235.4	86 39	121 55	282 127.9	221 100.2	176 79.8	305 138.3	335 152.0	441 200.3	632 286.7	765 347.0
Shipping weight lbs kgs	175 79.4	321 145.6	596 270.3	93 42	129 59	308 139.7	264 119.8	207 93.9	368 166.9	383 173.7	507 230.0	699 317.1	847 384.2

^{*} Under normal operation BTU's may vary based on compressor used.

[†] Except 115 volt, 6,000 btu/hr

[▲] Operational training videos included.

** Ask about the optional, customized remote mix delivery systems available.

^{*} Available as optional approved for dairy products.

Shown on optional cart