

Freshly Squeezed Profits

	BASED ON 25 CUPS SOLD PER DAY	BASED ON 35 CUPS SOLD PER DAY	BASED ON 50 CUPS SOLD PER DAY	FORMULA	INSERT YOUR FIGURES
A	Average Cost / oz.	0.05	0.05	0.05	
B	Oz. / Glass	8	8	8	
C	Cost / 8 oz. Glass	\$0.40	\$0.40	\$0.40	(A X B) \$
D	Average # Sold / Day	25	35	50	
E	Sale Price Of 8 oz. Glass	\$1.50	\$1.50	\$1.50	\$
F	Profit / Glass	\$1.10	\$1.10	\$1.10	(C-E) \$
G	Profit / Day	\$27.50	\$38.50	\$55.00	(D x F) \$
H	Days / Month	30	30	30	
I	Profit / Month	\$825.00	\$1,155.00	\$1,650.00	(G x H) \$
J	Cost of Machine (OJ100)	\$4695.00*	4695.00*	4695.00*	\$
K	# Of Months Until Machine Is Paid In Full	LESS THAN 6 MONTHS	LESS THAN 4 1/2 MONTHS	LESS THAN 3 MONTHS	(J ÷ I)

* BASED ON LIST PRICE FOR OJ100

OJ100

34 3/4"
18 1/2"
Depth: 19 1/2"

OJ200

33"
21 1/2"
Depth: 21 1/2"

OJ28



36"
25"
Depth: 19"

OJ38

26.5"
69 1/4"
Faucet Clearance: 10 3/8"
Depth: 28"

OJ32

36"
25"
Depth: 22"



Model #	Fruit Output / Minute	Dimensions	Feeder Capacity	Ship Weight	
		Width	Depth	Height	
Compact Counter Top Models					
OJ100	14	18 1/2"	19 1/2"	34 3/4"	6 Oranges 95 lbs.
OJ200	22	21 1/2"	21 1/2"	33"	18 lbs. 117 lbs.
Counter Top Models					
OJ28	28	25"	19"	36"	9 Oranges 115 lbs.
OJ32	32	25"	22"	36"	40 lbs. 144 lbs.
"Super" Floor Model					
OJ38*	38	26.5"	28"	69 1/4"	40 lbs. 210 lbs.

Orange Diameter: 3 1/4" * Reservoir Capacity: 2 gal.
Electrical: 120V, 60 HZ, Single phase Line cord included

Specifications subject to change without prior notice

Cecilware Corporation 43-05 20th Avenue LIC, NY 11105
Tel: 800.935.2211 718.932.1414 Fax: 718.932.7860
Visit us on the web: www.cecilware.com



The Orange Squeezers

Listen to your profits grow

FRESHLY
SQUEEZED
JUICE

Getting to the heart of the matter is pure and simple with an orange juice squeezer from Cecilware. Available in 5 models, The "Orange Squeezers" offer you new ways to profit from the growing demand of freshly squeezed orange juice. From the "Compact" Counter Top Models to the Counter Top Models to the "Super" Floor Model Dispenser, the Orange Squeezers are fast, easy to use and set up in seconds.



CECILWARE BY ZUMEX

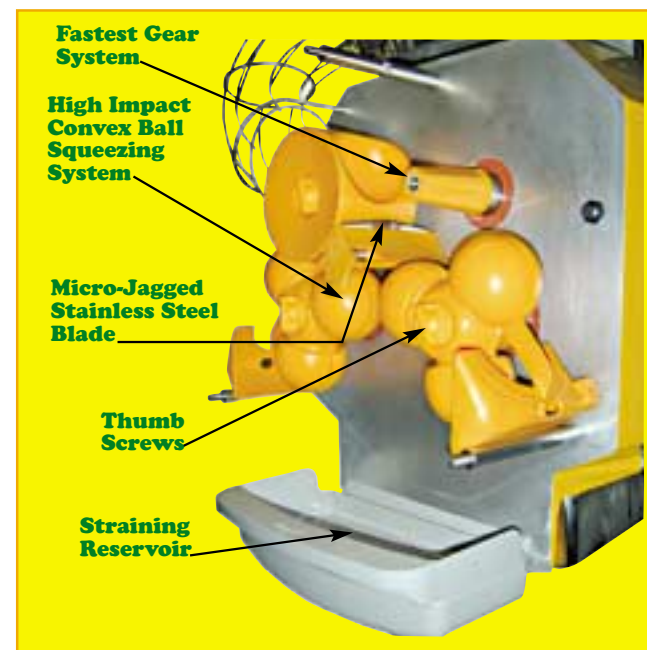


Think Fresh Squeezed Orange Juice! Think Big Profits!

There is nothing quite like serving a large glass of 100% freshly squeezed orange juice. Customers want and love the healthy, natural taste of fresh squeezed juice. Your sales will increase, as will your profits.

Cecilware offers 5 unique models of Fresh Squeezed Orange Juicers to meet and exceed your requirements and expectations. All 5 models have the "Fastest Gear System" in the industry. The efficient squeezing technology offers the fastest cycle of squeezing, extracting, straining and discarding of waste imaginable.

The secret to the phenomenal speed is the high tech processing gears, the micro-jagged stainless steel blade that slices and the high impact plastic convex balls that perfectly extract the orange's juice without any trace of bitter peel oil.



Industry Leading Features

- ✓ **Avoids Long Lines** - The orange squeezing process is fast and efficient.
- ✓ **Seeing Is Believing** - Dazzle your customers with the visual effects of feeding, slicing, squeezing, extracting, straining and discarding of peel all in one rapid cycle.
- ✓ **Automatic Feeders** - Oranges are automatically fed into the machine quickly and efficiently.
- ✓ **Micro-Jagged Slicing Blade** - Strong enough to slice through the toughest peel, the Micro-Jagged Slicing Blade aids in the fast and efficient juice extracting stage. Heavy duty stainless steel is combined with sharp uneven blade edges giving you a clean slice through the orange.
- ✓ **Efficient Squeezing Technology** - By using a series of high impact plastic convex balls, all the juice is extracted from the orange. This technology assures you with the greatest yield of juice per orange.
- ✓ **Avoid The Bitter Peel Taste** - Because the peel never comes in contact with the juice, you will always serve fresh sweet juice without the bitter peel after taste.
- ✓ **Large Peel Bucket** - Once the juice is extracted, the peels are discarded automatically into the peel bucket.
- ✓ **Compact** - Requires minimum counter or floor space.
- ✓ **Safety Cut-out Double Detector System** - Safety is number 1 priority with The Orange Squeezers. This system ensures that the machine will stop working once the door opens.
- ✓ **Easy Disassemble and Cleaning** - No Tools Required. Easy to clean, dishwasher safe components.



OJ100



OJ28



OJ38

Compact Counter Top Models

OJ100 - Processes 14 Oranges per minute

- **Feeder Capacity:** 6 oranges
- **Flow Rate:** 24 oz. - 45 oz. per minute
- **Maximum Cup Clearance:** 6 5/8"
- **Smallest Footprint:** 18 1/2" wide
- **Ideal for small restaurants or bars**

OJ200 - Processes 22 Oranges per minute

- **Hopper Capacity:** 18 lbs. of oranges
- **Flow Rate:** 34 oz. - 66 oz. per minute
- **Maximum Cup Clearance:** 6 5/8"
- **Ideal for medium to large size restaurants and health food shops**



OJ200

Counter Top Models

OJ28 - Processes 28 Oranges per minute

- **Feeder Capacity:** 9 oranges
- **Flow Rate:** 42 oz. - 84 oz. per minute
- **Maximum Cup Clearance:** 6"
- **Ideal for hotels, restaurants, health centers and health food stores**

OJ32 - Processes 32 Oranges per minute

- **Hopper Capacity:** 40 lbs. of oranges
- **Can Process Lemons** (140 or 165 count only)
- **Flow Rate:** 48 oz. - 96 oz. per minute
- **Maximum Cup Clearance:** 6"
- **Ideal for large restaurants, hotels, coffee shops, health and gourmet food stores, schools and supermarkets**



OJ32

"Super" Floor Model

OJ-38 - Processes 38 Oranges per minute or a 40 lb. case in under 2 1/2 minutes

- **Hopper Capacity:** 40 lbs. of oranges.
- **Flow Rate:** 57 oz. - 114 oz. per minute
- **Adjustable Cup Clearance:** up to 10 3/8"
- **Fills up to 1/2 gallon containers**
- **Ideal for large restaurants, hotels, juice bars, health food stores, schools and supermarkets**
- **Fast Flow Faucet included**
- **Can Process Lemons** (140 or 165 count only)
- **Large Capacity Garbage Can**
- **Large 2 Gallon Reservoir**

All machines can accommodate the following count size: #100, 113, 125, 138