





# Recognized around the world as the most reliable and versatile juicer

# Juice Quality

The basic principle of instantaneous separation is the major reason for the superior quality juice delivered by the Fresh'n Squeeze<sup>®</sup> Multi-Fruit Juicer. The juicer separates the juice from those peel and albedo constituents which, if allowed to be together for any period of time, have an adverse affect on the product. Quality is also assured through the sanitary design of the juicing components.

# Juice Yield

The Fresh'n Squeeze Multi-Fruit Juicer yields more juice per unit of fruit than any other citrus processing equipment. Its unique design allows the juicer to handle a variety of fruit sizes and most of the world's citrus varieties including oranges, grapefruit, lemons, limes and tangerines.

# Those making the juice want:

- High quality juice with minimal peel
  oil
- Reliable, easy to operate and safe equipment that processes a wide range of types and sizes of citrus fruits
- A juicer that achieves the highest juice yields from all fruits – at a reasonable speed



# Consumers of Fresh Juice Expect:

- Sweet tasting, freshly squeezed juice made daily
- Good value for the price
- Nothing but juice no seeds, no peel
- To see the juicing process in action
- A sanitary design to ensure product quality and shelf life

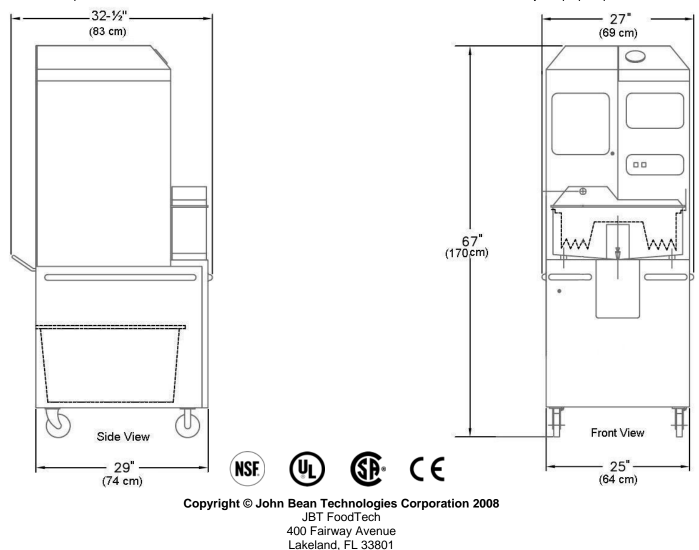
Delivers the best tasting juice at the highest possible yields.

# Fresh'n Squeeze<sup>®</sup> Multi-Fruit Juicer Technical Specifications (metric shown in brackets)

Throughput	
Fruit Hopper Capacity	40 lbs. (18 kg) – 1 carton
Processing Speed	
Reservoir Capacity	
Juicer DimensionsWidth 27	7" (69 cm)Depth 32" (81 cm)
Shipping Dimensions	0" (76 cm)Depth 36" (91 cm)
Electrical Requirements (USA) 115 volts60 Hz	
Electrical Requirements (Export Models) 110/220 volts 50/60 Hz 20/1	0 amps servicesingle phase
	(Dedicated Circuit Required)
Safety Features Completely enclosed	
FinishHigh impact, flame retardant Al	BS or stainless steel (optional)
Weight535 lbs. (243 kg)	Shipping Wt. 570 lbs. (259 kg)
Waste Container Holds	40 lbs. (18 kg)

## **Standard Citrus Juicing Components**

Average Fruit Size	
Orange Count	·····Per 40 lb. (18 kg) Carton138 to 48
	Per 40 lb. (18 kg) Carton56 to 48
Lemons, Limes Count	Per 40 lb. (18 kg) Carton200 to 95
Versatility	Juices all types of citrus fruit without adjustment
Optional	Strainer tubes for various juice pulp requirements



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# We are your single source for profitable processing solutions

JBT FoodTech can provide you with portioners, freezers, and everything in between – including process control, food product development assistance, operator training and a full range of customer support alternatives.

Our Food Technology Centers have served leading processors in development of many of the world's most popular food brands. Learn how to increase your processing potential by contacting your JBT FoodTech representative or by visiting our website.

## www.jbtfoodtech.com



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