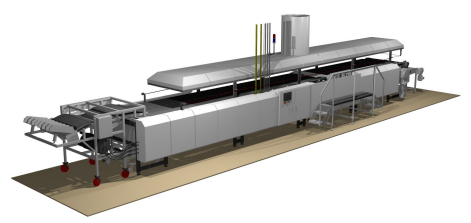
French Toast Machine



Never fried, formed or forked, always authentic griddle cooked goodness.









Model	Maximum product size	Output/hour	Length	Width	Height	Weight
500 FT	$4\frac{1}{2}x$ $4\frac{1}{2}$ inch slice	6,720	41 feet	75 inches	103 inches	26,660 lbs
500 FTX	3 ½ inch round slice	7,750	41 feet	75 inches	103 inches	26,610 lbs
1000 FT	$4\frac{1}{2}x$ $4\frac{1}{2}$ inch slice	11,100	53 feet	87 inches	103 inches	34,170 lbs
1000 FTX	3 ½ inch round slice	13,900	53 feet	87 inches	103 inches	34,080 lbs
1500 FT	$4 \frac{1}{2} x 4 \frac{1}{2}$ inch slice	24,800	63 feet	117 inches	103 inches	44,770 lbs
1500 FTX	3 ½ inch round slice	28,200	63 feet	117 inches	103 inches	44,630 lbs

- French toast cooker griddle plates are almost one inch thick and require no oil to aid in product release.
- French toast slice sizes can vary up to 1" thick and from 3" round to 4.5" square on the "FT" griddles.
- The sanitary French toast applicator & slice loader comes with variable speed belt and automatic level control.
- French toast applicator has a chilled liquid batter holding reservoir, which is separate from the enrobing tank.
- A tri servo axis controlled "gentle handling flipper" can be tuned on the fly for those difficult to handle products.
- The griddle plates are continuously cleaned by a high temperature brush system located under the griddle.
- Toast applicator, brush, griddle covers, control panel and exhaust hood are made from 304 or 316 stainless steel.
- The French toast maker is controlled by an Allen Bradley PLC/Servo system and interfaced with a panel view.
- All our griddles have a lockable recipe control system, no more manual set point entry or unauthorized changes.
- The cooker has an automatic ignition, temperature and flame monitoring system for trouble free operation.
- All electrical systems are Allen Bradley, motors by SEW and burner components from Maxon and Honeywell.
- TSA is committed to continual improvement providing our customers with simple, efficient and reliable systems.



Proud builders of the world's highest output griddles.