



MODEL T15

SOFT SERVE FREEZER

SINGLE FLAVOR, COUNTERTOP, GRAVITY FEED



Ideal for **medium capacity outlets** to add soft serve ice cream and frozen yogurt. Low profile design keeps operation simple and helps reduce cost of ownership.



FAST FREEZE DOWN

Patented high efficiency heat exchanger allows fast freeze down with low energy consumption



DIGITAL CONTROL AND DISPLAY

Microprocessor control provides access to system settings and additional functions. Digital interface displays critical info as system status, temperatures, dispense count, errors, etc.



LOW MIX INDICATOR

Light turns "ON" at low mix to alert operator to add mix



SELF CLOSING DISPENSING VALVE

Automatically prevents product overflow after dispense



DISPENSE SPEED CONTROL

Provides flexibility in dispense rate control for different applications



STANDBY

Maintains product temperature in both mix hopper and freezing cylinder below 4.4°C (40°F) overnight



SAFETY PROTECTIONS

- Low temperature and motor overload shut-off to protect in the event of cylinder freeze up
- High pressure switch to prevent compressor overheating
- Thermal overload to protect from motor overheating

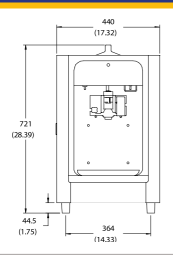
MOST COMPACT AND VERSATILE SINGLE FLAVOUR COUNTERTOP
MODEL FOR SOFT SERVE ICE CREAM AND FROZEN YOGURT

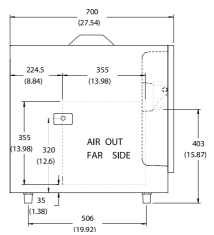




MODEL T15

SOFT SERVE FREEZER MACHINE





















SPECIFICATIONS

Flavours	1
Freezing Cylinders	1 x 1.7L
Mix Hoppers	1 x 8.0L
Output Capacity (80 grams)	110 serves/hr
Clearance Requirements	152mm/6" on back

WEIGHT	KG/LB (Gravity)	KG/LB (Pump)
Net	80 / 178	NA
Shipping	90 / 200	NA
Volume	0.33 CBM / 11.47	7 CBF

DIMENSIONS	NET (MM/IN)	SHIPPING (MM/IN)
Width	440	NA
Depth	700	NA
Height	721	NA

ELECTRICAL	MFS	MCA	POWER(KW)
	Standard 13amp		

FEATURES

CONTROL SYSTEMS	SINGLE DIGITAL
REFRIGERATED HOPPERS	V
TEMPERATURE DISPLAY	V
STANDBY MODE	V
AUTO CLOSING DISPENSING VALVES	V
DISPENSING SPEED CONTROL	V
LOW MIX INDICATOR LIGHT	V
LOW MIX INDICATOR ALARM	V
LOW TEMPERATURE PROTECTION	V
MOTOR AMPERAGE PROTECTION	V
HIGH PRESSURE PROTECTION	V
THERMAL OVERLOAD PROTECTION	√