

## TRAULSEN TECHNICAL BULLETIN

## PRODUCT SERVICE DEPARTMENT

**FORT WORTH, TX 76106** 

## **EVEN-THAW MIT2 PARAMETERS**

**Introduction:** This technical bulletin is to inform the field of the Even-thaw MITII parameters. All parameters also apply to Mega-thaw units.

CODE	PRESET	DESCRIPTIONS
SP	37	Refrigeration set point.
SPD	2	Refrigeration Differential.
HSP	38.5	Heat Set Point – Heater cycles off when cabinet temperature reaches this temperature.
RSP	34	Refrigeration "only" Set Point Mega-thaw = 35
RPD	3	Refrigeration "only" Differential.
TRF	40	Temp – Refrigerate – once the cabinet temp rises to this temp. cabinet changes from thaw mode to refrigeration mode.
TTH	33	Temp Thaw – once the cabinet drops to this temperature cabinet initiates thaw mode.
lbd	1	Intervals between defrost.
ddC	20	The amount of minutes the unit is in defrost.
CdE	40	The defrost termination temperature.
ddE	2	Drip time at end of defrost cycle.
bdd	5	Delay time between the end of the drip time and before the blower turns on.
bSd	37	Evaporator blower comes on at this temperature.
CEP		Resets all parameters to factory settings.

## **Contact Traulsen Technical Service:**

If further assistance is needed feel free to contact Traulsen Technical Service at 800-825-8220 between the hours of 7:30am – 11:30am CST & 12:30pm – 4:30pm CST.