

SERIAL NUMBER

Understanding Traulsen Serial Number: T12345A14			
Т	12345	A	14
(1)	(2)	(3)	(4)

POSITION (1)

T = Traulsen

POSITION (2)

12345 = Manufacturing Code

POSITION (3)

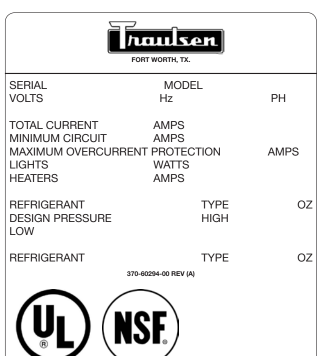
A = Month (January)*

POSITION (4)

14 = Year Manufactured (2014)

*Month: A=January B=February C=March D=April E=May F=June G=July H=August I=September J=October K=November L=December

SERIAL TAG



READING THE SERIAL TAG

The serial tag is a permanently affixed label on which is recorded vital electrical and refrigeration data about your Traulsen product, as well as the model and serial number. This tag is located in the interior compartment on all standard models.

- Serial = The permanent ID# of your Traulsen unit
- Model = The model # of your Traulsen unit
- Volts = Voltage
- Hz = Cycle
- PH = Phase
- Total Current = Maximum amp draw
- Minimum Circuit = Minimum circuit ampacity
- Lights = Light wattage
- Heaters = Heater amperage (Hot Food units only)
- Refrigerant = Refrigerant type used
- Design Pressure = High & low side operating pressures and refrigerant charge
- Agency Labels = Designates agency listings