

# ULTRA LOW TEMPERATURE (ULT) FREEZER



### **ABOUT**

Proper storage of biological materials is critical. That's why SCE is providing rebates on ultra-low temperature freezers. Save money and energy while keeping your products protected on qualifying equipment. These freezers are ideal for labs at universities, biotech companies, biopharmaceutical companies, hospitals and medical testing centers store samples at temperatures between -70°C and -80°C (-94°F and - 112°F)

caption

RF-20126

RF-20127

# **SOLUTION CODES**

### SOLUTION DESCRIPTION

High Efficiency (ULT, -80°C) Freezers 15 to < 24 cubic feet High Efficiency (ULT, -80°C) Freezers 24 to < 29 cubic feet

### **INCENTIVE**

\$300/unit \$600/unit

# **EFFECTIVE DATE**

2020

### **INCENTIVE APPROACH**

Express Solution [< 29 cublc feet ]

### **ELIGIBILITY REQUIREMENTS**

The answer should be "yes" to the questions below in order to qualify for a rebate:

- · Is the ULT Freezer unit an upright unit?
- Is the ULT freezer designed for laboratory application capable of maintaining set point storage temperatures between -70°C and -80°C (-94°F and -112°F)
- Does the Ultra Low Temperature Freezer have ENERGY STAR ® certification, or is the maximum daily energy consumption (MDEC) of an ULT freezer at -75°C (-103°F) 0.55 kWh/day/ft3

# TERMS AND CONDITIONS:

The customer must supply an invoice or other supporting documentation that includes the quantity of ULT's, manufacturer make/model

Please Note: The Express rebate is not eligible for the following applications:

Chest model freezers