PRODUCT:

## Drop-in RTR Cold Well

Models: ☐ RTR-4Di

QUANTITY: ITEM:

### **Designed Smart**

### Compact Design with High Output

The Drop-In Cold Well provides an economic solution to the cost of in-counter refrigeration

- User R-134a refrigerant
- Holds 4 pans 1/6<sup>th</sup> size by 6" deep.
- Each pan has its own hinged, removable cover.
- · All pans are completely removable for easy cleaning.
- Cold well refrigeration system utilizes a 1/6 HP compressor.

### **APW Wyott Design Features**

- User R-134a refrigerant
- Holds 4 pans 1/6<sup>th</sup> size by 6" deep.
- Each pan has its own hinged, removable cover.
- All pans are completely removable for easy cleaning.
- Cold well refrigeration system utilizes a 1/6 HP compressor.

### **Option and Accessories**

- COMP-5 5-year compressor warranty
- 4" deep polycarbonate food wells with hinged acrylic covers.



## Reliability backed by APW Wyott's Warranty

APW Wyott Drop-In Cold Wells are backed by a 1-year parts and labor warranty, including on-site service calls within 50 miles of authorized service technicians.

# Certified by the following agencies:







See reverse side for product specifications.



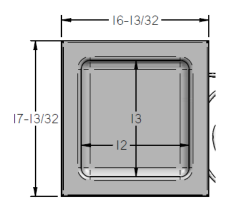


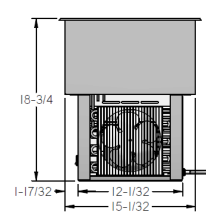
PRODUCT:

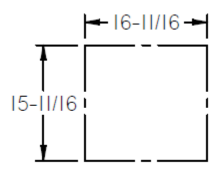
# Drop-in RTR Cold Well

Models: ☐ RTR-4Di

QUANTITY: ITEM:







Cut out Size +/- I/4

### PRODUCT SPECIFICATIONS

#### Construction:

Interior is stainless steel exterior is aluminized steel. Utilizes a 1/6<sup>th</sup> HP compressor. RTR-4Di comes with 4 hinged polycarbonate pans. Refrigeration is a cold wall system and utilizes a R-134a (CFC free) refrigerant.

### **Electrical Specifications:**

RTR-4Di: 120V, 360W, 60 Hz, 1 Ph, 3 Amps

#### Capacity:

RTR-4Di holds (4) 1/6th size 6" deep pans.

#### **Dimensions:**

RTR-4Di: 7-13/32"L x 16-13/32"W x 1-3/4"H

Recommended Cutout 16-11/16" x 15-11/16"

### Shipping:

Weight: 67 Lbs Freight Class: 70 FOB: Allen, TX 75013

\*APW Wyott reserves the right to modify specifications or discontinue models without incurring obligation.

