

PREP STATIONS

SPECIALTY CHEESER STATION® MODELS RCS

Self-contained mechanically cooled refrigerated Cheeser Station reduces food cost (waste) with 100% utilization of cheese. The compact design allows more cheese capacity on the line while freeing up valuable space in the prep table for additional topping capacity. Units offered in two versions; with (RCS-24-WS) integrated weigh scale OR without (RCS-24) weigh scale. The mechanically cooled cheese pan is electronically controlled providing precise safe temperature holding in the harshest environments. Removable grate and standard clean-out port allows pan opening to be easily cleaned and sanitized.

SHORT FORM SPEC: Randell RCS series Cheeser Station with natural R290 refrigeration system includes electronically controlled mechanically cooled cheese holding, removable grate and oversized clean-out port for ease of cleanability. Large capacity ABS cheese bin accommodates up to 30 lbs of cheese. Model RCS-24-WS includes integrated weigh scale system with backsplash mounted scale readout and hands-free photoelectric tare sensor to ensure accurate cheese application.

AVAILABLE MODELS:

RCS-24-WS (Integrated Weigh Scale) RCS-24 (No Scale)

STANDARD FEATURES:

- Stainless Steel movable grate allows cheese to fall back into refrigerated holding bin
- Cheese holding bin utilizes cold-wall conductive cooled pan
- Visible externally mounted electronic controllers to monitor setting



 Exclusive completely sealed pan opening interior with clean-out port allows pan opening to be easily cleaned and sanitized



- 100% front breathing compressor
- Hinged compressor compartment panel for access to clean out port



- Clean condenser coil alert
- 6" casters standard (front 2 locking)
- Model RCS-24-WS includes integrated weigh scale with backsplash mounted scale readout and hands-free tare switch



REFRIGERATION SYSTEM: Both models will utilize state of the art, energy efficient R290 compressor system with (0) ozone depletion (ODP) and (3) global warming potential (GWP). The pan opening is conductively cooled by coldwall wrapped tank utilizing Randell's exclusive aluminum cold transfer plates to maximum heat removal capacity. Pan opening temperature is managed by back-splash mounted visible electronic controller metered using capillary tube system.

PATENTS

US Patent No. D960,641 and additional patents pending.







| | PROJECT NAME: |
|-------|---------------|
| | LOCATION: |
| | ITEM NO: |
| | QTY: |
| | MODEL NO: |
| | AIA NO: |
| | SIS NO: |
| 11400 | CSI SECTION: |



Model RCS-24-WS shown

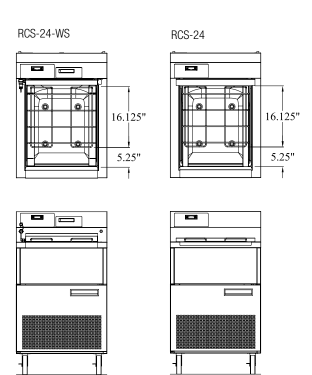
OPTIONS/ACCESSORIES:

Height adjustment to match adjacent prep table work height Additional cheese bin

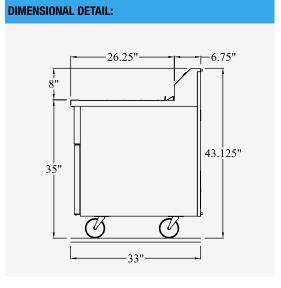
ADDITIONAL RESOURCES:

Request A Quote
Sales Tools
Find A Rep





-24"-



| MODEL | LENGTH | DEPTH | HEIGHT* | INTEGRATED SCALE | HP | VOLT/CYCLE/ PHASE | AMPS | NEMA PLUG | SHIP WT. |
|-----------|--------|-------|---------|---------------------|-----|----------------------|------|-----------|----------|
| RCS-24-WS | 24" | 33" | 35" | YES | 0.2 | 115/60/1 | 1.8 | 5-15P | 195 |
| RCS-24 | 24" | 33" | 35" | NO | 0.2 | 115/60/1 | 1.8 | 5-15P | 185 |

^{*}Height to work surface

24"