

UNDER COUNTER REFRIGERATOR



Toll Free Number: 1 (800) 931-8628



Email: Info@dukersusa.com



Website: www.dukersusa.com

MODEL: DUC29R

Features and Benefits

- * Higher Resistance to Dust , high quality condenser
- * R290 Natrual Refrigerant, promotes faster cool down and efficient energy consumption
- * 3-year parts and labor, 5-year compressor warranty
- * Stainless steel inside and outside, sealed interior floors and rounder cabinet corners for easy cleaning
- * Self-closing doors with stay open feature.
- * Adjustable, heavy duty shelves

Technical Specifications

Voltage/Frequency	115V 60Hz
Refrigerant	R290
Type of Defrost	Automatic
Exterior Finish	Stainless steel
Interior Finish	Stainless steel
Net Weight	158lbs
Total Capacity	6.99 cu ft
Total Current	2.0A
Climatic Category	4/5
Nema Config.	5-15P











MODEL NO	TEMPERATURE RANGE (°F)	EXTERNAL DIMENSION WXDXH(INCHES)	PACKING, CARTON WXDXH (INCHES)	DOOR	40GP CONTAINER CERTIFICATION
DUC29R	33°- 41° F	29" X 31½" X 36"	30½ X 33½ X 39%	1	84

UNDER COUNTER REFRIGERATOR

MODEL: DUC29R

Model: DUC29R

Rated Voltage: 1 15V AC

Rated Frequency: 60Hz

Total Input Power: 225W

Total Current: 2.0A

Total Capacity: 6.99 cu ft

Refrigerant: R290/2.82oz

Climatic Category: 4/5

Protection Type I

Design pressure High Side :300PSIG

Low Side:150PSIG

Insulation Blowing Gas C-pentane

Net Weight: 158 lbs

NEMA Cofig. 5-15P

STANDARD FEATURES

BACK MOUNT COMPRESSOR

The back mount compressor structure is placed in the coolest possible area, provides quick and easy service

HIGH QUALITY STEEL

Interior and exterior uses high quality steel minimizes dents, scratches and rust

HIGH DENSITY POLYURETHANE INSULATION CFC

free and high density cell foam is Eco-friendly and more energy efficient

STURDY, CLEAN STAINLESS SHELVING high quality coated stainless shelves

prevent peel and rust.

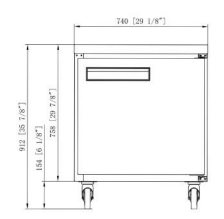
SELF-CLOSING DOOR SYSTEM door Automatically close at 60°

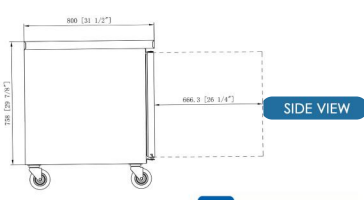
REFRIGERATORS OPERATE AT

33 °F - 41 °F



PLAN VIEW





AQ AutoQuotes



FRONT VIEW