

# Reach-In Single Door Refrigerator models 2010

model □ 2010 □ 2010E □ 2010EM □ 2010M □ 2010EM-XXXX\* □ 2010M-XXXX\*

#### **Description:**

Randell Series 2000 Reach-Inare built for years of efficient, high performance service. The top mounted, expansion valve refrigeration system offers the highest, most consistent performance available while maximizing usable interior space.

# **Specifications:**

CABINET EXTERIOR: Cabinet body is constructed of all metal, inside & out. The top, bottom, & back are galvanized steel. Front and sides are available in finishes as listed above. Door and louver are stainless steel and are removable without tools. Unit on 6" casters, front two are locking.

CABINET INTERIOR: Interior of cabinet is fully coved to meet N.S.F. standard #7. The interior walls, ceiling and door liner are available in either stainless steel or anodized aluminum as listed above. Foamed in place, CFC free urethane insulation. Snap-in A.B.S. breaker strips.

DOORS: Stainless steel front with either anodized aluminum or stainless steel liner, mounted on heavy duty cam lift hinges with automatic light switch, heavy duty chrome handle, cylinder door lock.

REFRIGERATION: Top mounted condensing unit and evaporator coil, expansion valve system with thermostatic control, factory tested and balanced to maintain 38° F. average interior temperature utilizing CFC free 134a refrigerant. Evaporator coil is coated to resist corrosion. Unit supplied with master on/off switch and 8' cord and plug. Access to service points without tools is standard.

### Finishes:

■ Standard Series Doors/Louver: Stainless steel.
 Exterior Sides: Anodized aluminum. Interior: Anodized aluminum
 ■ E Series (Add Suffix "E") Cabinet interior, exterior sides, fronts, and doors stainless steel.

## **Standard Features:**

- Expansion Valve
- Exterior LED Temperature Display
- Top mounted Compressor & Evaporator Coil
- C.F.C. Free R-134a Refrigerant
- · Efficient Hot Gas Condensate Evaporator





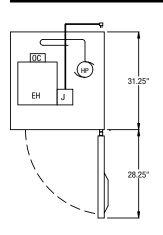
# **Standard Features Continued:**

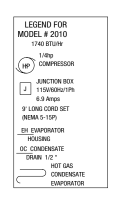
- Automatic Defrost
- 8' Cord & Plug
- Main Power Supply Switch
- Self-Closing Cam Lift Hinges with 120° Open Feature (Lifetime Warranty)
- Automatic Interior Light for door
- 6" Casters Factory Mounted (Front two Locking)
- Cylinder Door Locks
- Polvurethane Insulation
- Snap-In Magnetic Door Gaskets
- 3 Baked Epoxy Coated Wire Shelves With Stainless Steel Support Clips (Adjustable every 1")
- Fully Coved Interior Meeting N.S.F. Standard #7

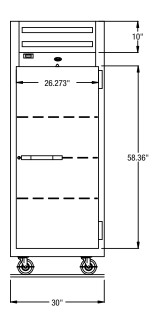
# Options & Accessories (Add Suffix "M"):

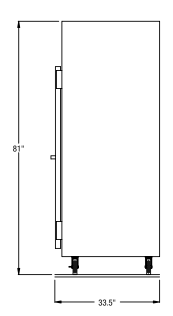
	Universal Tray Slides (set of two) Qty Sets	
	1/2 Doors Solid Qty. Location	
	6" Legs	
	Extra Interior Shelves Qty	
	(maximum of (23) or (20) additional on 1.5" centers-leaves 1" clear)	
	Finished Back	
	Export Voltage(s) Specify Voltage	
	Prison Package	
	Blade Locks in Lieu of Cylinder Locks	33°F to 41°
Ref	rigeration Type (Add Suffix "R"): Remote	
*vvv	V. Cignifica quatamer angelia model, consult factory	













#### TRAYSLIDE CAPACITIES

 $\label{lem:continuous} \textbf{Universal Pan Slides ....} \ \textbf{Model....} \textbf{RIUNIVPS} \ - \ \text{set of two}.$ 

For 12 x 20 food pans or 18 x 26 sheet pans.

Maximum capacity of 12" x 20" food pans per full height section: (6) 6" deep pans, (8) 4" deep pans, (18) 2" deep pans.

Maximum capacity of 18" x 26" sheet pans with 2" spacing is (22).

FOR REMOTE MODELS								
Use same specifications as self-contained models except for:								
Model No.	Rec. H.P.	Rec. BTU/Hr.	Amp.	Ship Wt.				
2010R solid door	1/4	1740	5	345				

Note: All remote Reach-Income standard on 6" legs in lieu of casters.

	SELF-CONTAINED SINGLE SECTION REFRIGERATORS												
Model	L	D	Н	Doors	Cu./Ft.	Shelves	Shelves Sq. Ft.	HP	Volt	Amps	NEMA	BTU Rating	Ship Wt.
2010	30"	33 1/2"	81.25"	1	23.1	3	11.75	1/4	115/60/1	6.9	5-15P	1740*	425

\*Based on 90° ambient and -10° evaporator.



**1055 Mendell Davis Drive, Jackson, MS 39272, 888-994-7636, unifiedbrands.net** © 2010 Unified Brands. All Rights Reserved. Unified Brands is a wholly-owned subsidiary of Dover Corporation.





