

STANDARD FEATURES

• DURABLE CONSTRUCTION

Our reach-in 17 cu. ft. unit boast a sturdy stainless steel floor, interior and exterior finish. Galvanized back panel providing strength and durability.

ERGONOMICALLY DESIGNED SOLID DOORS

Standard solid and glass doors come with easy grip handles and self closing/90 ° stay open door feature, working together for customer convenience.

MAGNETIC DOOR GASKET

Built of one piece, the gasket is removable without tools for ease of cleaning and replacement. Door's in step design gives added protection to the gasket.

• DIGITAL CONTROLLER

This temperature control system on refrigerators and freezers allows customers to keep the utmost food quality for a longer period of time.

EFFICIENT REFRIGERATION SYSTEM

Factory engineered oversized and balanced refrigeration system. CFCfree R-134A Refrigerators mantain temperature from 33° to 38°F and freezers maintain -7°F for storage of frozen foods.

• HIGH DENSITY POLYURETHANE INSULATION

Ecomate® CFC-Free polyurethane insulation foamed in place including the mullion on double doors for extra strength and energy efficiency, while being environmentally friendly with zero ozone depletion potential (ODP) and zero global warming potential (GWP).

DOORS

Field reversible door.

BOTTOM MOUNT COMPRESSOR

Allows easier access with service friendly rails while adding more storage space above. This system provides a cool and clean operating environment enhancing the compressor life.

SHELVES

Adjustable epoxy coated wire shelves.

• INCANDESCENT LIGHT & SWIVEL CASTERS

Interior incandescent light and 4"diameter swivel casters, front two with brakers.

OPTIONS & ACCESSORIES

Additional epoxy coated shelves / 2.5" Casters / 6" Adjustable stainless steel legs / 220V-50Hz-1Phase







Model	Doors	Capacity Cu.Ft	Shlvs	Amps	HP	Volts	Nema Plug	Cord Length	Cabinet Dimensions			Shipping	
									W	D	H*	Wt.	Cubes
REFRIGERATOR													
EDRR-17-B	1	17	3	5.2	1/4	115/60/1	5-15P	8'	27"	26"	72"	240	37
EDRF-17-B	1	17	3	8.5	3/4	115/60/1	5-15P	8'	27"	26"	72"	240	37

*Height does not include 5" overal for casters

SOLID DOOR

EDRR-17-B

Reach-Ins

EDRF-17-B



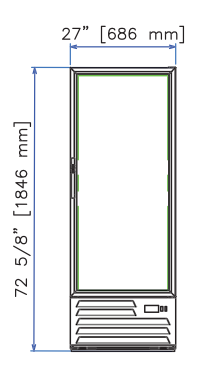


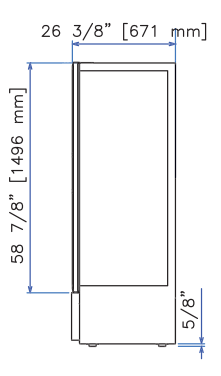
Reach-Ins

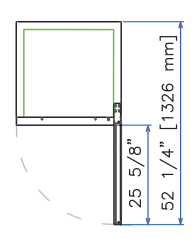
ERDD(F)-17-B Front View

ERDD(F)-17-B Side View

ERDD(F)-17-B Top View







Specifications



CABINET CONSTRUCTION

DOORS & SHELVES

- Our reach-in 17 cu. ft. unit boast a sturdy stainless steel floor, interior and exterior finish. Galvanized back panel providing strength and durability.
- Solid door units come with interior incandescent and all units.
- Built of one piece, the gasket is removable without tools for ease of cleaning and replacement. Door's in step design gives added protection to the freezers gasket.
- 3 Adjustable epoxy coated wire shelves per unit.

REFRIGERATION SYSTEM

- Factory engineered oversized and balanced refrigeration system. CFCfree R-134A Refrigerators mantain temperature from 33° to 38°F and freezers maintain -7°F for storage of frozen foods.
- Allows easier access with service friendly rails while adding more storage space above. This system provides a cool and clean operating environment enhancing the compressor life.
- Large fan motor and fan blades for better air circulation.
- Digital temperature control system on this 17 cu. ft refrigerator allows customers to keep the utmost food quality for a longer period of time.
- Ecomate® CFC-Free polyurethane insulation foamed in place including the mullion on double doors for extra strength and energy efficiency, while being environmentally friendly with zero ozone depletion potential (ODP) and zero global warming

ELECTRICAL

- The whole unit us completely pre-wired at factory with cord and plug set included and ready for final connection to a 115/60/1 phase.
- 220V / 50Hz / 1Ph available from factory.

Continental, USA & Canada

WARRANTY

- One Year; labor and parts warranty
- Five Years; compressor warranty
- International; one year parts only

* Asber's specification are subject to change without notice as we continue to make product improvements