



AGR49 Refrigerator

• Tested to NSF Standard 7 requirements for open food storage.

- Arctic Air products must pass numerous quality control inspections throughout the manufacturing process. All products are operated and monitored for a minimum of thirteen hours prior to packaging and shipping.
- Full one year parts and labor warranty and a five year compressor warranty.

Two Door Glass Reach-in Refrigerators



Two Door Glass Reach-in Refrigerators

Stainless design. Stellar performance. Superior value.

- Exterior cabinet construction consists of full stainless steel front and sides.
- Interior cabinet is bright stainless liner with full stainless steel floor with coved corners.
- Six adjustable, heavy-duty epoxy coated wire shelves.
- Self-contained capillary tube system using environmentally friendly CFC free refrigerant.
- Condensate heating element built into condensate pan for efficient evaporation of excess water.
- Front accessible, bottom mounted condensing unit is mounted on slide out rack for easy maintenance.
- Easy to mount casters (two lockable) are standard with all units.



- Electronic thermostat with external digital LED display for accurate control and easy reading.
- Self-closing lockable glass doors.
- Magnetic door gaskets are removable and replaceable without tools.
- Larger fan motors and blades for more efficient air flow ensuring faster recovery times.
- Bottom mounted compressor for more efficient operation in coolest area of the kitchen.
- Tested to NSF Standard 7 requirements for open food storage.
- Full one year parts and labor warranty and a five year compressor warranty.

Model Number	Exter Width	nal Dimer Depth*	nsions Height**	Doors	Shelves	Cubic Feet	Temperature Range	Cord Length	HP	Amps	NEMA Plug	Crated Weight (lbs.)
AGR49	54.0"	31.25"	83.25"	2	6	49	33°F to 41°F	6′	1/2	8	5-15P	500
*Depth with door open 90° — AGR49 = 56.75". **Height includes 5" for casters.												
Optional Shelf Kit (#65332K) Each kit contains one shelf and four mounting clips.												





