

accucold.



PHARMA-VAC PERFORMANCE

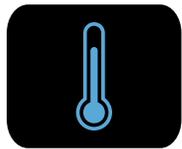
Complete Line Available Certified to
NSF/ANSI 456 Vaccine Standard

SOLID & GLASS DOOR REFRIGERATORS FROM 1 TO 18 CU.FT.

Designed and purpose-built for pharmacy, medication,
and vaccination applications to support meeting
CDC/VFC vaccine storage guidelines



- ✓ Built-in readout for current & high/low temperature
- ✓ Audible & visual high/low temperature alarms
- ✓ Silver ion-coated handles for added protection against germs & microbes
- ✓ Optimized efficient performance for stable temperature
- ✓ Eco-friendly natural refrigerants for a greener footprint



ADVANCED TEMPERATURE CONTROL

- Intelligent microprocessor digital temperature controller
- Improved temperature accuracy with a buffered probe in glycol-filled bottle to simulate temperature of stored product
- Additional sensor reads interior air temperature for superior temperature control
- Adjustable operating control range from +2°C to +8°C (+35.6°F to +46.4°F)
- Digital display of the min/max temperature (updated in 15 minute increments)
- Temperature viewable in Celsius and Fahrenheit to the nearest tenth of a degree
- Password protection of control parameters beyond setpoint
- Optimized forced air cooling for excellent temperature stability and uniformity with rapid recovery after door openings and product loading



MULTIPLE ALARMS FOR SAFER MONITORING

- Audible/visual alarms for high/low temperature excursions
- Open door alarm sounds if the door is left ajar (default 4 minutes with selectable 1-99 minute range)
- Audible power failure and sensor failure alarms
- Mute function for alarms
- Remote alarm contacts in rear of the unit



FULLY FEATURED INTERIOR FOR CONVENIENT STORAGE

- Energy efficient LED lighting with internal on/off switch
- Adjustable plastic-coated wire shelves for improved circulation
- Multiple shelf positions spaced at ½" to allow flexible adjusting to support smaller items
- Adjustable cycle defrost operation
- ½" probe port included to accept user-provided monitoring equipment



QUALITY DESIGN FOR RELIABLE PERFORMANCE

- Hospital grade cord with a green dot plug
- Powder-coated handle with naturally occurring silver ions to reduce the spread of germs
- Self-closing door offers added storage protection
- User-reversible door swing (self-closing function compatible with RHD position only)
- Environmentally-friendly natural hydrocarbon refrigerant for reduced global warming potential
- Meets EPA and SNAP requirements
- Convenient security with a top-mounted door lock (2 keys included)
- Magnetic gaskets to ensure a positive seal
- Pyxis®, Omnicell® and AcuDose RX® compatible



EXTENDED WARRANTY

- 2-year parts & labor
- 5-year compressor



ADA OPTIONS

- 32" high choices for use under lower ADA compliant counters



ECO-FRIENDLY

- Uses environmentally friendly hydrocarbons for a greener footprint



NEW OPTIONS

- Keyless locks, interior lockers, & full-extension drawers now available

accucold.

ACCUCOLD DIVISION FELIX STORCH, INC. ISO 9001:2015 CERTIFIED

770 Garrison Avenue, Bronx, NY 10474 USA • TEL 718.893.3900 • FAX 844.478.8799 • info@accucold.com • accucold.com

accucold



PHARMA-VAC PERFORMANCE

Glass Door SKU	Solid Door SKU	Capacity	H x W x D	Installation	Shelves	Fans
ARG1PV	ARS1PV	1 cu.ft.	21.5" x 17.5" x 19.5"	Freestanding	3	1
ARG2PV	ARS2PV	1.94 cu.ft.	22.25" x 18.5" x 23.25"	Freestanding	2	1
ARG31PVBIADA	ARS32PVBIADA	2.83 cu.ft.	32" x 19.75" x 22.63"	Recessed	4	1
ARG3PV	ARS3PV	3 cu.ft.	34" x 18.5" x 19"	Freestanding	4	1
ARG61PVBIADA	ARS62PVBIADA	6 cu.ft.	31.75" x 23.38" x 25"	Recessed	4	1
ARG6PV	ARS6PV	6 cu.ft.	32.5" x 23.38" x 24.38"	Freestanding	4	1
ARG8PV	ARS8PV	8 cu.ft.	50" x 23.38" x 24.38"	Freestanding	7	2
ARG12PV	ARS12PV	12 cu.ft.	61.75" x 23.38" x 24.38"	Freestanding	7	2
ARG15PV	ARS15PV	15 cu.ft.	72" x 23.38" x 24.38"	Freestanding	7	2
ARG18PV	ARS18PV	18 cu.ft.	78.5" x 27.5" x 26"	Freestanding	7	2

TECHNICAL SPECIFICATIONS (ALL UNITS):

- **Defrost:** Cycle
- **Thermostat:** Intelligent microprocessor digital
- **Temperature Sensors:** 2 (air probe and buffered probe)
- **Adjustable Operating Control Range:** 2 °C to +8 °C (+35.6 °F to +46.4 °F)
- **Temperature Variation:** +/-1 °C
- **Shelving:** White plastic coated wire
- **Voltage:** 115V/60Hz
- **Cord:** NEMA 5-15P
- **Lock:** Factory-installed key lock
- **Handle:** Silver-coated antimicrobial coating
- **Refrigerant:** Eco-friendly R600a or R290a
- **Light:** LED
- **Access Port:** ½"
- **Door:** Reversible
- **Fan:** Internal
- **Certifications:** ETL, ETL-C, NSF/ANSI 456*
- **Parts & Labor Warranty:** 2 years
- **Compressor Warranty:** 5 years

INCLUDED

- DO NOT UNPLUG warning sticker
- DO NOT ADJUST TEMPERATURE warning sticker
- DO NOT STORE PERSONAL ITEMS warning sticker

COMPATIBLE WITH

- Pyxis®
- Omnicell®
- AcuDose RX®

OPTIONS

- Digital data logger (DDL) installed or as kit with 2-year certificate of conformity
- Full-extension ventilated drawers factory-installed in 24" wide units
- Keyless access locks
- Interior locking components

* For units certified to NSF/ANSI 456 Vaccine Storage standard, order with suffix "456"



FOR MORE INFORMATION, CONTACT

Ike Goldstein
718.893.3900 ext. 204
ikeg@accucold.com

DESIGNED TO PROVIDE +/-1 °C VARIATION

The published temperature variation is derived from the maximum deviation of an NTC sensor in a 1 oz. vial located nearest the chamber geometric center during a 24 hour test period.

accucold

ACCUCOLD DIVISION FELIX STORCH, INC. ISO 9001:2015 CERTIFIED

770 Garrison Avenue, Bronx, NY 10474 USA • TEL 718.893.3900 • FAX 844.478.8799 • info@accucold.com • accucold.com