

FARRAR® CYCLONE™ A PURPOSE-BUILT FREEZE/STORE CHAMBER FOR PRE-CLINICAL TO PRODUCTION-SCALE NEEDS



FARRAR® CYCLONE™ is a high performance, purpose-built, freeze/store chamber that uses forced air convection to deliver the powerful cooling performance of a chest freezer with the convenience of an upright.

By combining forced-air convection, natural hydrocarbon refrigerants, and innovative refrigeration engineering, CYCLONE provides unprecedented pull-down, door-opening recovery, and temperature uniformity when compared to conventional cold wall freezers.

CYCLONE features a self-contained, quick-change refrigeration system that can be swapped out at point-of-use without welding, brazing, or cutting for enhanced serviceability. Heat rejection on top of the unit helps eliminate clearance requirements, increasing density without impacting performance.

KEY FEATURES

- Flexible temperature set point (-20°C to -80°C) and tight uniformity (+/-3.0°C across the entire temperature band)
- Powerful performance and chest freezer-like temperature recovery with the convenience of an upright
- ENERGY STAR® certified using near-zero GWP refrigerants and ultra-low energy consumption to support sustainability goals without sacrificing performance or flexibility
- Maximum storage for the footprint
- Quick-change refrigeration system enables quick swap with minimal impact on operations
- Integration-ready with BMS/BAS systems and monitoring programs via Modbus TCP/IP and BACnet IP



ENGINEERED FOR PHARMA OPERATIONS

- Fast temperature recovery from door openings
- Sustainable performance
- Flexible storage configurations
- Unmatched uniformity
- Designed for freezing and storing bulk and finished pharma materials in a single unit







CUSTOMER BENEFITS

- Nearly unrestricted access to contents with fast door recovery
- Extremely tight uniformity allows full utilization of chamber at all set points
- Wide temperature set point range for process flexibility and can replace multiple pieces of specialized cold storage equipment
- Minimal down time when servicing with quick-change, packaged refrigeration system
- Purpose built for freezing and storage operations with 3x freezing capacity over standard ULTs
- Maximum storage volume for bags, bottles, and boxes
- Integrated system status interfaces with most BAS/monitoring solutions
- Automatic evaporator defrost helps ensure system level cooling capacity remains at peak performance
- ENERGY STAR® certified and powered by near zero GWP refrigerants that are electronically metered to maximize performance, reduce energy consumption and boost sustainability

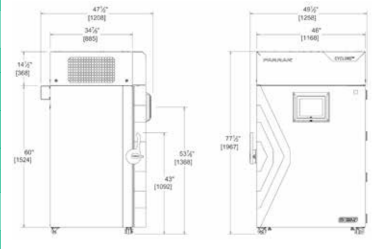


APPLICATION AND ELECTRICAL REQUIREMENTS		
Application	Freezing & Storage, Frequent Access Storage, Bulk Drug Storage, CGMP Cold Storage Operations, Biobanking	
Chamber Volume	934 L (33 cu. ft.), 630 2" Boxes	
Temperature Range	-20°C to -80°C	
Electrical	Global 220-240 VAC, 50/60Hz	
Ambient Operating Temperature	10°C to 32°C	
PERFORMANCE DATA		
Uniformity Air Temperature	+/-3.0°C — Across All Temperature Bands (+4°C/-1°C at -80°C during defrost cycle)	
Temperature Control	Adjustable in 1°C increments	
Warranty	North America and Direct - 2 Years Parts and Labor	
	Outside North America and Distribution - 2 Years Parts Only	
Energy Consumption	0.35 kWh/day/cubic ft.	
CONTROLLER		
CONTROLLER		
CONTROLLER Display	12" (304mm) touchscreen	
	12" (304mm) touchscreen Modbus TCP/IP and BACnet IP	
Display Communication		
Display Communication Protocol Alarms External	Modbus TCP/IP and BACnet IP High/low temperature, door ajar,	
Display Communication Protocol Alarms	Modbus TCP/IP and BACnet IP High/low temperature, door ajar, power failure, remote alarm contacts	
Display Communication Protocol Alarms External	Modbus TCP/IP and BACnet IP High/low temperature, door ajar, power failure, remote alarm contacts Dry Contacts Standard (C, NO, NC) Data Stream-Modbus TCP/IP and BACnet IP	
Display Communication Protocol Alarms External Communications	Modbus TCP/IP and BACnet IP High/low temperature, door ajar, power failure, remote alarm contacts Dry Contacts Standard (C, NO, NC) Data Stream-Modbus TCP/IP and BACnet IP	
Display Communication Protocol Alarms External Communications STORAGE CAPACITY D	Modbus TCP/IP and BACnet IP High/low temperature, door ajar, power failure, remote alarm contacts Dry Contacts Standard (C, NO, NC) Data Stream-Modbus TCP/IP and BACnet IP	
Display Communication Protocol Alarms External Communications STORAGE CAPACITY D Total Interior Volume	Modbus TCP/IP and BACnet IP High/low temperature, door ajar, power failure, remote alarm contacts Dry Contacts Standard (C, NO, NC) Data Stream-Modbus TCP/IP and BACnet IP IMENSIONS 934 L (33 cu. ft.) 749.3mm x 965.2mm x 1295.4mm	
Display Communication Protocol Alarms External Communications STORAGE CAPACITY D Total Interior Volume Interior Dimensions	Modbus TCP/IP and BACnet IP High/low temperature, door ajar, power failure, remote alarm contacts Dry Contacts Standard (C, NO, NC) Data Stream-Modbus TCP/IP and BACnet IP IMENSIONS 934 L (33 cu. ft.) 749.3mm x 965.2mm x 1295.4mm (29.5" x 38" x 51") 1187.5mm x 1168.4mm x 1968.5mm	

Note: Trane Technologies has a policy of continuous product and product data
improvement and reserves the right to change design and specifications without notice

REFRIGERATION SYSTEM	
Evaporator Type	Forced-Air
Condenser Cooling	Air
Metering Device	Electronic
High Stage/Low Stage Refrigerant	R-290 / R-170
ORDERING INFORMATION	

ORDERING INFORMATION	
Model	CYCLONE 900
Description	Air-Cooled, 934L, 3 Inner Doors, Includes 3 Shelves
Voltage	220-240 VAC, 50/60Hz
Amps/Breaker	1 x 5A / 15A
Additional Shelves	Up to 9 additional shelves available (Part #: 4090136-1, Qty. 1 Shelf)
Rack Options 2" Boxes	≤ 18 side access racks (3 rows of 6) Each rack holds 35 boxes (7H x 5D) (Part #: 6700768)



ADDITIONAL SERVICES OPTIONS

- White Glove Delivery and Install
- Validation IQ/OQ and Temperature Mapping
- Service Agreements and Maintenance Contracts Available

Life Science Solutions

A business unit of Trane Technologies