

K226ULT Ultra-low Temp Freezer

USES: / CLINICAL APPLICATIONS / VACCINES & MEDICATIONS / BIOLOGICS / DIAGNOSTICS KITS / MOLECULAR BIOLOGY / INDUSTRIAL TESTING



- Intelligent microprocessor digital LCD display, password protected
- Cabinet and ambient air temperature displays
- Adjustable temperature control
- · Audible and visual high or low temperature alarms
- Power failure, sensor failure alarms
- Refrigerant: CFC-Free
- Shelves are adjustable by 1" inch increments
- Interior cabinet constructed of stainless steel with PUF-VIP, high density insulation

K2 Scientific's ultra-low -86°C freezers feature a customizable, intelligent microprocessor controller. These ULT's are deisgned to save space while providing maximum storage capacity. They are built to perform in the most rigorous life science and industrial environments.



- Easy-rolling casters with locks
- · Remote dry alarm contacts
- 0.5" temperature probe port
- Locking doors
- Split, insulated interior doors
- Built and shipped from ISO 9001:2008 manufacturing and distribution facilities
- Each cabinet undergoes three quality control checks prior to shipping
- Warranty: two-year full replacement for parts or compressor failure

Plug Type: Standard NEMA 5-15 - Initial Power Draw: K226ULT - 14 amps

MODEL NUMBER	CAPACITY CU. FT. / liters	EXTERIOR Height x Width x Depth	TEMP RANGE (SETPOINT)	DOORS	SHELVES	DEFROST	CERTIFICATION	SHIPPING WT. LBS.
K205ULT K210ULT K221ULT K226ULT	5 / 140 9.88 / 280 20.84 / 590 25.7 / 730	39.25" x 32.25" x 28.75" 83.5" x 27.0" x 32.0" 75.60" x 36.22" x 30.71" 77.55" x 36.22" x 37.48"	-50°C to -86C°C	1	0 3 3 3	MANUAL	UL / cUL (in testing)	275 lbs 305 lbs 685 lbs 725 lbs