

## K205ULT / K210ULT / K221ULT / Ultra-low Temp Freezers

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

K2 Scientific's ultra-low -86°C freezers are designed for the most rigorous life science, research, healthcare, clinical, and commercial applications. Featuring an intelligent microprocessor controller with digital display, adjustable temperature control, password protected







Plug Type Standard NEMA 5-15

Initial Power Draw K205ULT 9 amps K210ULT 11 amps K221ULT 13 amps

**K205ULT** 

- 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 audible alarm
- · Low battery audible alarm

Senor failure alarm

**K210ULT** 

- · Refrigerant: CFC-Free
- Shelves are adjustable by 1" inch increments
- Exterior and interior cabinet constructed of stainless steel with PUF-VIP, high density insulation
- Casters
- · Remote dry alarm contacts

• 0.5" temperature probe and data logger access port

**K221ULT** 

- CE listed
- 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

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	5 / 140 9.88 / 280 20.84 / 590	39.25" x 32.25" x 28.75" 83.5" x 27.0" x 32.0" 75.60" x 36.22" x 30.71"	-50°C to -86C°C	1	0 3 3	MANUAL	UL / cUL	275 lbs 305 lbs 685 lbs