Refrigerator

SC1002

P

Ι

E

UNIVERSAL FREEZER CONTROL

- Keeps Equipment Up and Running Until Permanent Replacement is Installed
- For Use on Freezers Only
- Three Mounting Options: Suction Cup, Velcro or Screw Mount
- Safe and Easy Installation
- Can Be Used as a Permanent Control
- Temperature Range is -6°F to 39°F



PART	Т	EMPERATU	DIFF			
NO.	RANGE	COLD	MEDIUM	WARM	°F	APPLICATION
SC1002	28 to 45	28 to 34	33 to 39	39 to 45	6	Refrigerator

DIRECT REPLACEMENT COLD CONTROLS

PART NO.	NOMINAL IN (°F)	NOMINAL OUT (°F)	CAP (IN.)	REPLACES
GC116	37.5	-10.5	39	GE® WR9X208
GC177	32	22	34.5	GE® WR9X411
GC192	38	23	AIR	GE® WR9X499



GC500 SERIES UNIVERSAL COLD CONTROLS

- Universal Mounting Hardware Insures Controls Will Replace Wide Range of Controls
- Ideally Suited for "Frost-Free" Refrigerators and Conventional Units

PART	NORMAL °F		CALIBR	ATION °F	DIFF	CAPILLARY
NO.	OFF	ON	WARM OFF	COLD ON	°F	LENGTH (IN.)
GC503	9	26	42.5	-16	17	42
GC505	31	36	49	16	5	24
GC506	18	31	48.5	- 7	13	24

Thermostats Rated 125VAC, 1/2 HP, 20 Amps F.L. - 80 Amps L.R., SPST Switch Action.

GC600 SERIES UNIVERSAL COLD CONTROLS

- Universal Mounting Hardware Insures Controls Will Replace Wide Range of Controls
- Designed for Freezers, Offering the Most Popular Temperature and Capillary Lengths

PART	NORMAL °F		CALIBR	ATION °F	DIFF	CAPILLARY
NO.	OFF	ON	WARM OFF	COLD ON	°F	LENGTH (IN.)
GC601	-5	4	22	-29	9	78
GC602	-13	0	12	-30	13	78
GC604	-12	6	20	-34	18	36
GC607	-8	1	13	-23	9	31

GC707

UNIVERSAL COLD CONTROL

• Hardware Accessory Pack Covers Most Major Brands for a Wide Range of Applications

		-						
PART	RANG	iE °F	DIFF	CAPILL	.ARY	ELECTRICAL	RATINGS	120/208/240 VAC
NO.	COLD OFF	WARM ON	°F	LENGTH (IN.)) STYLE	SWITCH	F.I.A.L.	R.A
GC707	52	93	6	36	Straight	SPDT	25A	80A





GC707