## **Batch Freezers**

		Match size of batch Including overrun				
Freezer Model Number	Max Precharge Quarts	Quarts	Liters	** Overrun Up To	**Approx. Freezing Time Minutes	Comments
C116	16	28	26.5	55%	10-12	Low or medium overrun 18 to 22F (-7.8 to -5.6C)
C117	10.5	18.6	17.6	55%	10-12	Low or medium overrun 18 to 22F (-7.8 to -5.6C)
C118	6	12.4	11.7	55%	10-12	Low or medium overrun 18 to 22F (-7.8 to -5.6C)
C119	4	8.5	8.0	55%	10-12	Low or medium overrun 18 to 22F (-7.8 to -5.6C)
C122	3	8.5	8.0	55%	12-15	Low or medium overrun 18 to 22F (-7.8 to -5.6C)
104*	2	3	2.8	80%	10-12	Low or medium overrun 18 to 22F (-7.8 to -5.6C)
220	10	20	18.9	100%	8-10	22-23F (-5.6 to -5.0C)

**NOTE:** On 50 Hz. units, capacity reduced bt approximately 10%. \*Capacities listed based on actual testing performed to evaluate our equipment after conversion to CFC-free refrigerant(s).

<sup>\*\*</sup>Overrun and freezing time may vary depending on mix formula, amount of liquid mix in each bacth and finished product temperature.