Contenedor frigorífico HC de 10 pies para -70°C

	DATOS TÉ		
EL CAUDAL DE AIRE		NIVEL DE PRESIÓN DE SONIDO	
General Escape door	The container is designed and manufactured for the carriage of deep frozen products at ambient temperature from +50°C to -30°C without effect on the strength of the structure. A Super Freezer refrigeration unit	Main circuit breaker	The air leakage is approximately 5 m3/hr. when the inside pressure of the container is 25.4 mm water column. The total heat loss of the container is approximately 18 watt/°K at mean insulation wall temperature of 20°C.
	of a "one piece picture frame type" will be fitted to the front end frame. The container is designed with a refrigeration unit to maintain the inside space temperature at -10°C to -70°C	Power cable	Cyclo Pentane blown rigid polyurethane foam; Flammabilit SE class (Self- extinguishing). In foamed sandwich panels where acrylic adhesive is coated on the inner surface of aluminum
Floor	The containers comply with following authorized standards and regulations: ABS, Bureau Veritas, Lloyds Register, ISO/TC-104, ISO1496-2, ISO-668, TIR, CSC. The containers will be constructed to be capable of being handled without permanent deformation on following basis: Lifting, loaded or empty, at top corner fittings vertically by means of spreaders fitted with hooks, shackles or twist-locks. Lifting, loaded or empty, at bottom corner fittings using slings with terminal fittings at any angle between vertical and 45 degrees to the horizontal.		panels and stainless steel inner linings.
GENERAL		TECHNICAL SPECIFICATIONS	
te M 12 kg k d 11: i inc 2,3	Dimensions are rated at standard temperature of 20 °C (68 °F). Max. Gross Weight (R) kg / lbs	General	Locking rods type w/quick entry. Width 1,100 mm (43.3") 2,000 mm (78.7")
	12,000 26,455 Tare Weight (T) kg / lbs 2,460 5,423 Payload (P) kg / lbs 9,540 21,032 External dimensions: Length 2,991 mm	Escape door	Escape door build into door. Possible to open from inside if
			man-trapped
	117.8 inch Width 2,438 mm 96.0 inch Height 2,591 mm 102.0 inch Internal dimensions: Length 2,342 mm 92.2 inch Width 2,058 mm 81.0 inch Height 2,219 mm 87.4 inch	General	man-trapped The floor is composed of corrugated sub-floor and floor flat with reversed T-shaped floor-board with insulation of polyurethane The corrugated sub-floor is welded to the lowe bottom side rails. Four (4) drair holes are provided at the front and rear end of the container. There is the float valve in the drain cover, which adjusts wate in and out automatically. Floor Flat Reversed T-shaped extruded aluminum, flat surface is 30 mm high.
	117.8 inch Width 2,438 mm 96.0 inch Height 2,591 mm 102.0 inch Internal dimensions: Length 2,342 mm 92.2 inch Width 2,058 mm 81.0 inch Height 2,219 mm	General Fresh Air Exchange	The floor is composed of corrugated sub-floor and floor flat with reversed T-shaped floor-board with insulation of polyurethane The corrugated sub-floor is welded to the lowe bottom side rails. Four (4) drair holes are provided at the front and rear end of the container. There is the float valve in the drain cover, which adjusts wate in and out automatically. Floor Flat Reversed T-shaped extruded aluminum, flat surface