

Technical Information

Structural Concepts®

DELIVERING FRESH. ALWAYS.™

Fusion - GHSSEH 52"H Refrigerated High-Capacity Self-Service Case - Remote C/ w/ Dixell Controller

DIMENSIONS / SHIPPING				
Model	L"	L1"	L2"	Est Wt (lbs)
GHSSEH452RC.7819.6527	N/A	51.000	5.500	N/A
GHSSEH552RC.7819.6527	N/A	62.750	5.500	N/A
GHSSEH652RC.7819.6527	N/A	75.375	3.500	N/A
GHSSEH852RC.7819.6527	N/A	99.750	3.500	N/A

ELECTRICAL															
Model	System Circuit Volts	Ph	Frq	Rated Load Amps	Min Cir Amps	Max OCP Amps	Watts	Wires	NEMA Plug	Amps Lights	Amps Fans	Amps Anti-Sweats	Amps Misc/Refrig/Heat		
GHSSEH452RC.7819.6527	Remote (R744 L)	CONTACT FACTORY FOR UPDATED INFORMATION													
GHSSEH552RC.7819.6527	Remote (R744 L)	CONTACT FACTORY FOR UPDATED INFORMATION													
GHSSEH652RC.7819.6527	Remote (R744 L)	Circuit #1	110-120	1	60	2.00	15	15	143	2+G	Leads Single	0.70	0.93	0.29	0.08
GHSSEH852RC.7819.6527		CONTACT FACTORY FOR UPDATED INFORMATION													

REFRIGERATION													
Model	Zone	Section	System	Envt	REMOTE REFRIGERATION					GLYCOL / R744 REFRIGERATION			
					SST (°F)	Conv. Rack BTUH	Para. Rack BTUH	Defrost Interval (Hrs)	Defrost Duration	Total GPM	Pressure Drop (psi)	Concent (%)	Liquid Temp (°F)
GHSSEH452RC.7819.6527					CONTACT FACTORY FOR UPDATED INFORMATION								
GHSSEH552RC.7819.6527					CONTACT FACTORY FOR UPDATED INFORMATION								
GHSSEH652RC.7819.6527	All	Refrigerator	Remote-R744 LIQ OVERFEED	Type I		6,480	6,000	4.00	25.00	0.61	0.16	N/A	20.00
GHSSEH852RC.7819.6527					CONTACT FACTORY FOR UPDATED INFORMATION								

INTENDED ENVIRONMENT		
Type I - Designed to operate in ambient conditions of 75°F with 55% relative humidity unless noted otherwise under Envt above.		
WARMEST AVERAGE PRODUCT TEMP & INTENDED USE OF ZONES		
Zone	Temp (°F)	Intended Use
1	40	Packaged refrigerated products-Prechilled to Warmest Avg Prod Temp.

IMPORTANT NOTES
1) Units must be shimmed during installation to ensure the unit is level and plumb.

REGULATORY	
All Models	Accordance with AHRI Std 1200 ETL Listed to UL 471 ETL Listed to CAN/CSA 22.2 No. 120 ETL Sanitation to NSF/ANSI 7



In Accordance with
AHRI Std 1200

