#### VISION MODELS — GENERAL INFORMATION

The *Merchandiser Data Book* provides a comprehensive view of the most popular Vision Merchandisers. The *Data Book* is divided into application sections. These are:

FRESH MEAT
DELICATESSEN
SEAFOOD
PRODUCE
DAIRY
FLORAL
BAKERY
FROZEN FOOD
ICE CREAM

The first page of each section is a table of contents for that section. Individual merchandisers follow in order as listed in the table of contents. Page numbers were intentionally omitted to allow the user to customize the *Data Book* to fit individual needs. Pages are identified by the application and merchandiser nomenclature at the top of each page. If a merchandiser is used for more than one application, it appears in each section for which it is applied.

Each data sheet is patterned like all others. Refrigeration and physical data is on the front page and electrical data on the back.

Cross Sections may show optional components such as shelves and shelf lights. The performance data assumes merchandiser ambient conditions at or below 75°F dry bulb temperature and 55% relative humidity.

All electrical usage values are established as follows:

Single Phase 120V 60Hz Single Phase 208V 60Hz Three Phase 208V 60Hz

All wiring must be done in accordance with the National Electrical Code (NEC) and local governing codes. Any deviation is the responsibility of the installing contractor.

The information in this book is current at the time of publication.

(We reserve the right to change or revise specifications and product design in connection with any feature of our products. Such changes do not entitle the buyer to corresponding changes, improvements, additions, or replacements for equipment previously sold or shipped.)



# **MEAT**

Multideck	Single Deck	Reach-in
NDD3	NEBDH	None Applied
NDD3G	NEBSH	
NDD4	NEBSHM	
NDD4G		
	NEGDF	
NM3	NEGDH	
NM3G	NEGDT	
NM4	NEGSF	
NM4G		
	NF1	
NDM5HZ	NF1N	
	NFFS	
NM5	NFN	
	NFW	
	NFCW	
	NFCWE-90/138	
	NFWE-90/138	
	NM1	
	NM1G	
	NVGA	
	NVGB	
	NVGC	

### **DELICATESSEN**

Multideck	Single Deck	Reach-in
NDD3	NEBDH	NRD
NDD3G	NEBSH	
NDD4	NEBSHM	
NDD4G	NEGDF	
NDD5 LIT	NEGDH	
NDD5 PEG	NEGDT	
NDD5 UNLIT	NEGSF	
NDD5H LIT		
NDD5H PEG	NM1	
NDD5H UNLIT	NM1G	
NDD5L LIT		
NDD5L PEG	NVBA	
NDD5L UNLIT	NVBB	
	NVBC	
ND6H UNLIT		
	NVGA	
NM3	NVGB	
NM3G	NVGC	
NM4		
NM4G		

# **SEAFOOD**

Multideck	Single Deck	Reach-in
NONE APPLIED	NEGDF	None Applied
	NEGSF	
	NESDH	
	NESGSH	
	NVSA	
	NVSB	
	NVSC	

# **PRODUCE**

Multideck	Single Deck	Reach-in
NP2 NP4	NP1	None Applied

### **D**AIRY

Multideck	Single Deck	Reach-in
ND5 LIT ND5 peg	None Applied	NRD
ND5 UNLIT		
ND5H LIT		
ND5H PGE		
ND5H UNLIT		
ND5L LIT		
ND5L PEG		
ND5L UNLIT		
ND6H UNLIT		
ND6L UNLIT		

# **FLORAL**

MultideckSingle DeckReach-inNone AppliedNone AppliedNRFL

### **B**AKERY

Multideck	Single Deck	Reach-in
None Applied	NEBBDT NERNDT	None Applied

# FROZEN FOOD

Multideck	Single Deck	Reach-in
NF6	NF1	NRF
NF6H	NF1N	
NF6L	NFCW	
	NFFS	
	NFN	
	NFW	
	NFCWE	
	NFWF.	

# ICE CREAM

Multideck	Single Deck	Reach-in
NC6	NC1	NRC
NC6H	NC1N	
	NFCW	
	NCFS	
	NCN	
	NCW	
	NFCWE	
	NCWE	