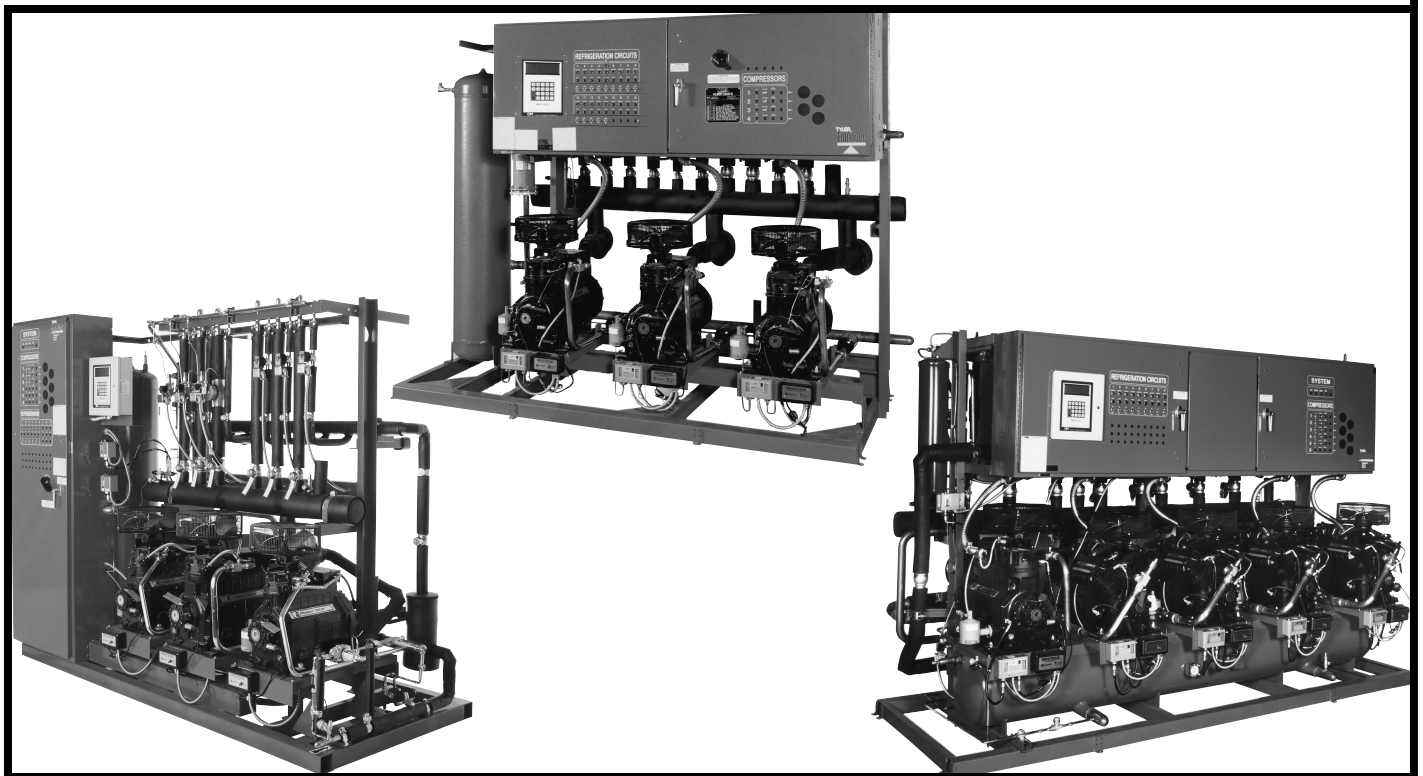


SYSTEMS

Installation & Service Manual



PARALLEL COMPRESSORS & ENVIROGUARD

**PARALLEL COMPRESSOR SYSTEMS that Supply Specific
Refrigeration Requirements for Case Line-ups in Stores.**

Save these Instructions for Future Reference!!

These refrigerator systems conform to the Commercial Refrigeration Manufacturers Association Health and Sanitation standard CRS-S1-86.

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