



**NATIONAL VENDORS  
FACTORY INSPECTION  
REFRIGERATED/FROZEN FOOD MODULE**

	ACCEPTED	REJECTED		
			UNIT SERIAL NUMBER _____ ORDER NUMBER _____ COMPRESSOR SERIAL NUMBER _____ MODULE SERIAL NUMBER _____	FROZEN _____ REFRIGERATED _____ STAND ALONE _____ FOREIGN _____ DOMESTIC _____
			UNIT PASSES HI POT TEST SERIAL TAGS AND WORK STICKERS MATCH NO PHYSICAL DAMAGE OR PAINT FLAWS THAT WOULD REJECT UNIT MACHINE BUILT ACCORDING TO WORK STICKER	PRE CHECK
			MODULE DOOR MANUALLY OPENS/CLOSES/LOCKS SMOOTHLY MODULE DOOR SQUARE TO UNIT MODULE DOOR SEALS ON ALL FOUR SIDES (COMPRESSES SEAL 1/32" TO 1/8") FAN CUT-OFF SWITCH WORKS MODULE DOOR AUTOMATICALLY OPENS/CLOSES SMOOTHLY NO CHIPS IN BLUE PLASTIC DOOR HOUSING/CORNERS MITERED CORRECTLY NO PAINT SCRATCHES ON FRAME MODULE DOOR MOTOR SWITCHES ADJUSTED INNER CORNERS SEALED WITH SILICONE	FREEZER/REFRIG. DOOR
			ALL SHELVES REMOVED FROM MODULE PRIOR TO TESTING TEST FIXTURE SOFTWARE SET AT WARMEST TEMPERATURE SETTING RESISTANCE OF GLASS HEATERS (FREEZER ONLY) _____ (200 TO 400 OHMS ACCEPTABLE) AMBIENT TEMPERATURE _____ SENSOR START TEMPERATURE _____ FAN TO CHILLER PORTION OPERATES (FOREIGN ONLY) COMPRESSOR CYCLES AT 2° F. OR BELOW WITHIN 45 MINUTES (FREEZER) COMPRESSOR CYCLES AT 45° F. OR BELOW WITHIN 30 MINUTES (REFRIGERATOR) COMPRESSOR CYCLES 6 TIMES WITH 6° F. MAX VARIATION PAN DEFROST HEATER AMPERAGE (FREEZER) _____ DOMESTIC @ 110 VOLTS (0.7 TO 1.0 AMPS ACCEPTABLE) FOREIGN @ 230 VOLTS (0.3 TO 0.6 AMPS ACCEPTABLE) EVAPORATOR DEFROST HEATER AMPERAGE (FREEZER) _____ DOMESTIC @ 110 VOLTS (3.0 TO 5.0 AMPS ACCEPTABLE) FOREIGN @ 230 VOLTS (1.5 TO 2.5 AMPS ACCEPTABLE) REPLACE SHELVES FOLOWING TESTING WIRE OPENING SEALED WITH SILICONE	REFRIGERATION SYSTEM
			NO PAINT SCRATCHES/CHIPS ON TRAYS TRAYS LOCK/UNLOCK EASILY - LOCKS ROTATE FREELY TRAYS SLIDE OUT TO LOADING POSITION AND STOPS BELT MODULES SIT FLAT IN TRAYS SPIRALS POSITIONED CORRECTLY AND ARE CORRECT COUNT DIVIDERS SNAPPED IN PLACE PUSHER MODULE SPACER SNAPPED INTO LOCKED POSITION CHECK FOR LOOSE ITEMS INSIDE MODULE CHECK FOR PAINT SCRATCHES INSIDE MODULE EACH TRAY MOTOR OPERATES/ONE CYCLE ONLY SWITCH PLUNGERS LUBRICATED PRICE LABELS INSTALLED (DOMESTIC) MOTORS ON TRAYS ARE TAPED WARNING DECALS PLACED ON EACH TRAY	TRAYS/INTERIOR
			OPERATOR	DATE
			<b>NOTE:</b> A mark in both columns shows that the item was rejected, repaired, re-inspected and found to be acceptable.	

**NATIONAL VENDORS  
FACTORY INSPECTION  
REFRIGERATED/FROZEN FOOD MODULE  
CONTINUED FROM OTHER SIDE**

	ACCEPTED	REJECTED		
			SOFTWARE REVISION USED _____ MACHINE CONFIGURATION SETTING _____ MODULE CENTERED IN OPENING MODULE DOOR OPENS/CLOSES FREELY WITH CABINET DOOR CLOSED DOOR HEATER HARNESS DRESSED CORRECTLY HARNESS TO MODULE DOOR MOVES FREELY (FROZEN) WHEN MODULE DOOR OPENED MANUALLY, DISPLAY SHOWS TEMPERATURE "READY" OR "COINS ONLY" RETURNS WHEN GLASS DOOR CLOSED DELIVERY DOOR OPEN/CLOSED SWITCHES OPERATE DELIVERY DOOR SOLENOID LOCKS WHEN PRODUCT VENDS FOR ALL SELECTIONS PRODUCT WILL NOT VEND WITH DELIVERY DOOR OPEN INSPECT FOR SCRATCHES FROM MODULE INSTALLATION EDGE PROTECTOR ON CUP MECH. (REFRESH. CENTER) TRAY SPIRALS COUPLED TOGETHER	MODULE INSTALLED IN MACHINE
			OPERATOR _____	DATE _____
			<b>NOTE:</b> A mark in both columns shows that the item was rejected, repaired, re-inspected and found to be acceptable.	
			A MARK IN THIS COLUMN INDICATES COMPLETION OF WORK	
			FROZEN OR COLD FOOD STICKER PLACED ON DOOR FRAME ALL TEST EQUIPMENT REMOVED FROM MODULE NO LOOSE PARTS OR TRASH INSIDE MODULE CORRECT BAG OF PARTS WITH MODULE ALL TRAYS LOCKED IN PLACE AND LOCKS TAPED SHUT CARDBOARD FINGERS IN SPIRALS MODULE GLASS CLEAN SPARE SPIRAL SECURED COMPRESSOR COVER AND WARNING LABEL INSTALLED	PRE-PACKING
			PALLET SECURE (STANDALONE UNIT) ADDRESS ON BOX MATCHES PAPERWORK CARDBOARD SLEEVE CORRECTLY ORIENTED CORRECT NUMBER OF BANDS PRESENT AND SECURE	PACKING (STANDALONE UNIT)
WORK PERFORMED BY: _____ PRE-PACKER _____				
DATE: _____ FINAL PACKER _____				