## INSTALLATION MANUAL

MULTI DECK HOT MERCHANDISERS WITH IMPROVED AIR TECHNOLOGY

MULTI DECK 60 ESSENTIAL - 4 LEVEL
MULTI DECK 100 ESSENTIAL - 4 LEVEL
MULTI DECK 60 TRANSPARENT LIGHT BOX
MULTI DECK 100 TRANSPARENT LIGHT BOX
MULTI DECK 120 TRANSPARENT LIGHT BOX
CLASSIC DECK HOT MERCHANDISER



Multi Deck 60 Essential



Multi Deck 100 Essential



Multi Deck 120 transparent



Classis Deck Hot

#### - NOTICE -

This manual is prepared for the use of trained Service Technicians and should not be used by those not properly qualified. If you have attended a trianing for this product, you may be qualified to perform all the procedures in this manual.

This manual is not intended to be all encompassing. If you have not attended training for this product, you should read, in its entirety, the repair procedure you wish to perform to determine if you have the necessary tools, instruments and skills required to perform the procedure. Procedures for which you do not have the necessary tools, instruments and skills should be performed by a trained technician.

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# EMPTY PAGE



Versions					
Version	on Issue date Remarks				
	dd/mm/yy				
07/2015	01/07/2015	MD 60 and 100 Essential added. Glass front doors added. Various			
		updates.			



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#### **GENERAL TECHNICAL DATA**

This manual covers the Multi Deck 60, 100 and 120 Hot and the Classic Deck Hot series merchandiser cabinets. The cabinets come in three sizes, 60, 100 and 120 centimeter.

- Multi Deck 60 Hot Merchandiser 620 mm wide.
- Classic Deck Hot Merchandiser 620 mm wide.
- Multi Deck 100 Hot Merchandiser 1000 mm wide.
- Multi Deck 120 Hot Merchandiser 1240 mm wide.

All of the information, illustrations and specifications contained in this manual are based on the latest product information available at the time of printing.

#### **TECHNICAL DATA**

Туре	MD 60 Hot	Classic Deck Hot	MD 100 Hot	MD 120 Hot
Power (W)	3200	3200	3700	4400
Fuses needed with power connection 230V, 1N ~ 50Hz ( 1 phase with zero )	1x 16 A	1x 16 A	1x 20 A	1x 20 A
Fuses needed with power connection 400V, 3N ~ 50Hz ( 3 phases with zero )	ı	-	3x 16 A	3x 16 A
Fuses needed with power con- nection 400V, 3 ~ 50Hz ( 3 phases without zero )	-	-	3x 16 A	3x 16 A
Standard plug from factory single pole	16 A	16 A	_	-
Standard plug from factory 5-pole According IEC309 and CEE-form	-	-	16 A 3P+N+E	16 A 3P+N+E
Net weight (kg)	250	250	310	345
Gross weight (kg)	325	325	390	430
Height (mm)	1912	1912	1912	1912
Width (mm)	620	620	1000	1240
Depth (mm)	948	1035	948	948

#### Tools

- Standard set of tools.
- Metric wrenches, sockets and hex socket key wrenches.
- Multi-meter and AC current clamp meter.
- Insulation value tester (Megger)
- Temperature tester.



#### **UNPACKING**

#### **UNPACKING MD 60 AND CLASSIC DECK**

4

**Note**: Perform this action safely with two people

Remove the crate from the unit by taking of the following parts:

1: top.

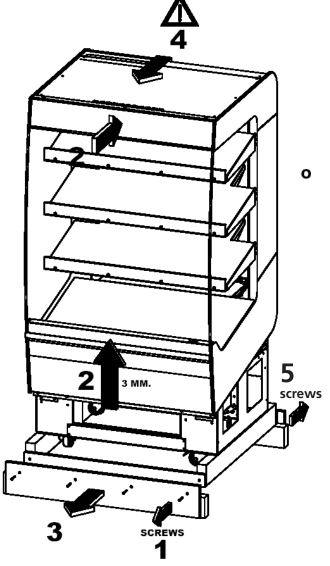
2+3: front and back.

4: sides.

Follow the instructions as given in the next pages.

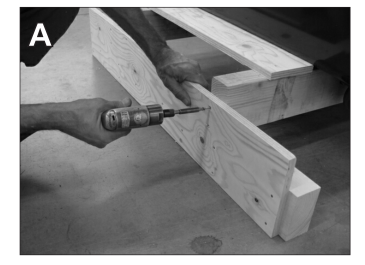
After the unit is unpacked, you can apply the bottom plinth as shown in the pictures on the separate instruction sheet.

Read the instructions before proceeding.





Unit after removal of the crate.

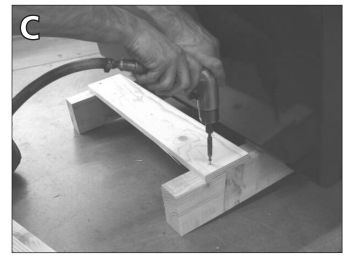


Remove the screws from the board on the front side of the pallet as shown above.



- 1. Carefully tilt the unit slightly.
- 2. Remove the board-and-beam assembly.
- 3. Carefully lower the unit until it rests on the floor.





- 1. Remove the screws from the connecting beam.
- 2. Remove the disconnected beam.



Carefully let the unit slide onto its wheels.



Remove top transport safety beam.

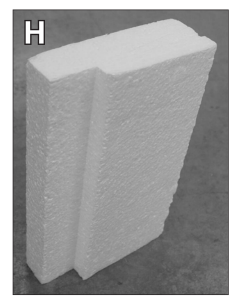




WARNING! Prevent the unit from rolling away on the casters.



- 1. Carefully tilt the shelf slightly.
- 2. Remove the transport beam.
- 3. Repeat for bottom shelf.



1 2 3

Remove transport safety shelfs (3x).



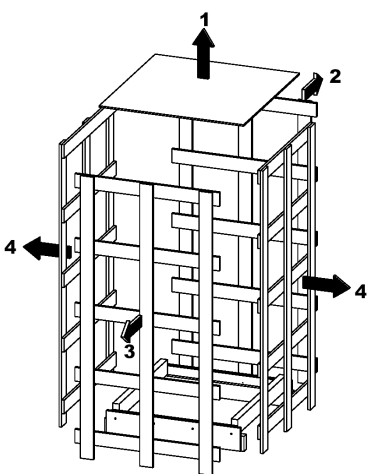
Remove protective cover of stainless steel shelves, bottom and skirts.







## UNPACKING MD 100



**Note**: Perform this action safely with two people

Remove the crate from the unit by taking of the following parts:

1: top.

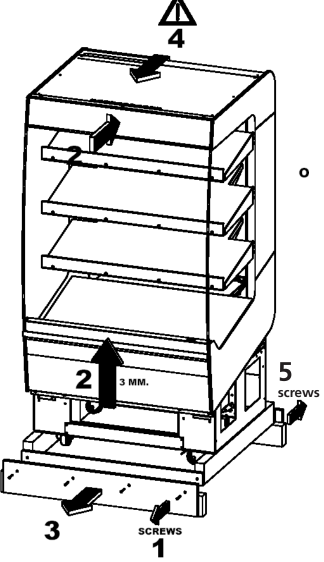
2+3: front and back.

4: sides.

Follow the instructions as given in the next pages.

After the unit is unpacked, you can apply the bottom plinth as shown in the pictures on the separate instruction sheet.

Read the instructions before proceeding.





Unit after removal of the crate.

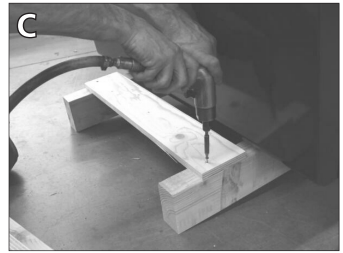


Remove the screws from the board on the front side of the pallet as shown above.



- 1. Carefully tilt the unit slightly.
- 2. Remove the board-and-beam assembly.
- 3. Carefully lower the unit until it rests on the floor.





- 1. Remove the screws from the connecting beam.
- 2. Remove the disconnected beam.



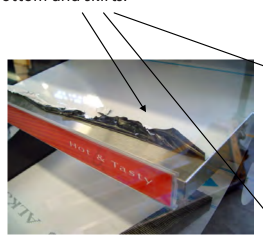
Carefully let the unit slide onto its wheels.



 $\overline{\mathbb{A}}$ 

WARNING! Prevent the unit from rolling away on the casters.

Remove protective cover of stainless steel shelves, bottom and skirts.







#### **UNPACKING MD 120**

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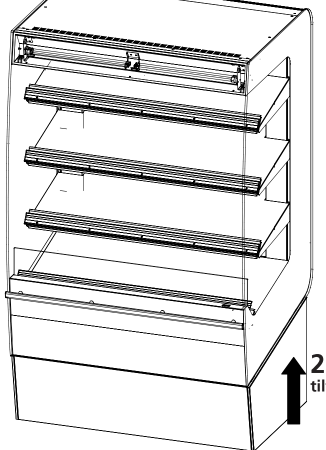
**Note**: Perform this action safely with two people

Remove the crate from the unit by taking of the following parts:

1: top.

2+3: front and back.

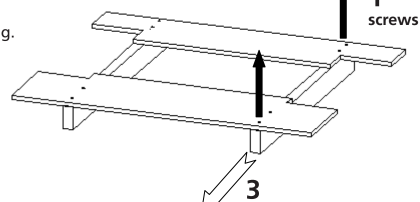
4: sides.



Follow the instructions as given in the next pages.

After the unit is unpacked, you can apply the bottom plinth as shown in the pictures on the separate instruction sheet.

Read the instructions before proceeding.

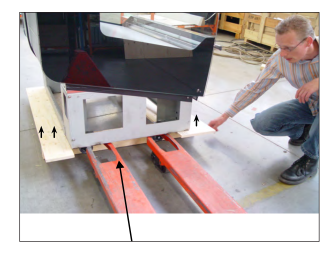






The picture above shows the unit after removal of the crate.

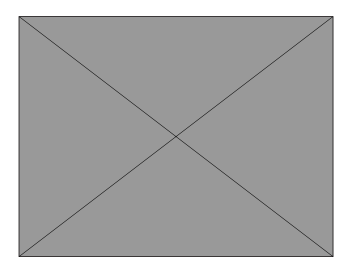
Remove the screws from the board on the right hand side of the pallet as shown above.



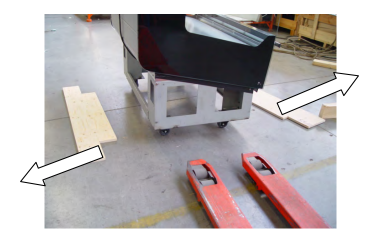
- 1. Remove the screws from the board on the left hand side of the pallet.
- 2. Carefully tilt the unit slightly.
- 3. Remove the beam assembly.

5. Remove the remaining boards.

4. Carefully lower the unit until it rests on the floor.



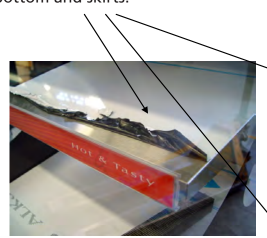
- 1. Carefully tilt the unit slightly.
- 2. Remove the beam assembly.
- 3. Carefully lower the unit until it rests on the floor.





WARNING! Prevent the unit from rolling away on the casters.

Remove protective cover of stainless steel shelves, bottom and skirts.









#### INSTALLATION

Immediately after unpacking the merchandiser, check for possible shipping damage. If the merchandiser is found to be damaged, save the packaging material and contact the carrier within 15 days of delivery. Prior to installation, test the electrical service to assure that it agrees with the specifications on the machine data plate located on the right side panel near the controls.

#### **LOCATION**

The merchandiser must be installed on a level surface. The installation location must allow adequate clearances for servicing and proper operation.

#### **AIR GRID**



Take care that a free airflow around the on the top is secured. This is to prevent the electronic ballast for overheating.

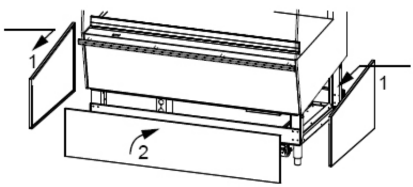
#### INSTALLATION

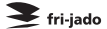
The connecting cable for the unit must be equipped with an approved plug connection. If use is to be made of a permanent connection, the connecting cable must be connected to a manual on/off switch that is installed near the unit in a clear visible manner.

#### **Install bottom panels**

- 1. Put the brake on the castors.
- 2. Hang the side panels over the suspension points and slide them forward.
- 3. Position the front panel on the screws on the front side of the side panels.
- 4. Fold the front panel forward and hook the top side around the edge of the plate above it.

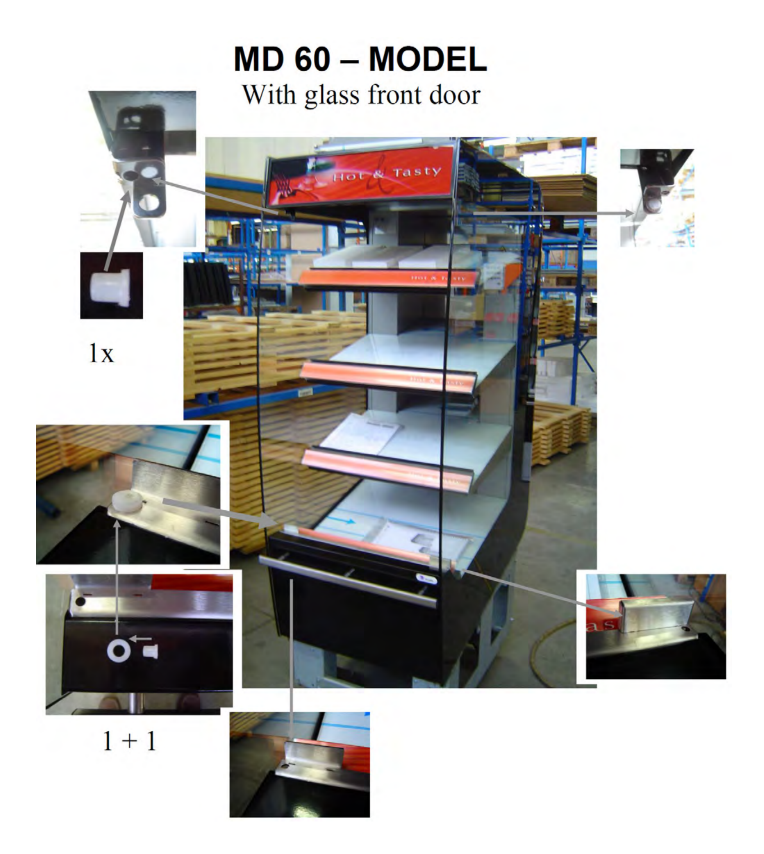
**Note:** After unpacking of the machine you can find the packed panels on top of the unit.

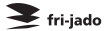




## **MOUNTING INSTRUCTION GLASS DOOR(S)**

Note: The models MD 100 ans 120 have double glass doors. See also next page.





# Place warning label near Door handle





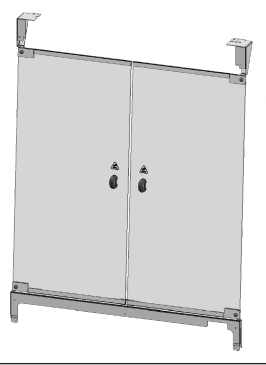
## Protective damper between glass Side panel and front door

Part nr.	Description
92200785	Front door ass. MD 60
92200855	Front door ass. MD 100
92200865	Front door ass. MD 120
92200775	L or R door ass. MD 100
92200765	L or R door ass. MD 120











#### **GENERAL**

The minimum temperature of the environment should be 20°C for the Multi Deck 60/100/120 hot and Classic Deck hot. The maximum temperature of the environment should be 22°C and the relative humidity should be maximum 65%.

**Note:** Strong air-currents due to draughty doors, air-conditioninig outlets etc. will be detrimental to the proper operation.

**Note:** The minimum temperature of the hot products that are loaded inside the Multi Deck must be 85°C.

**Note:** The maximum load per shelf is 20 kg. The load must be equally distributed over the shelf.

#### **CASTERS**

Each merchandiser is furnished on 4 casters of 80 mm. The Multi Deck 60 Hot & Cold and Classic Deck Hot & Cold have 2 rigid casters on the back side and 2 locking swivel casters on the customer side. The Multi Deck 100/120 Hot is furnished with 2 swivel casters on the back side and 2 locking swivel casters on the customer side.

### BEFORE FIRST USE

Operate the Multi Deck 60/100/120 Hot and Classic Deck Hot at maximum temperature setting to insure the proper working of the unit.

Operate the Multi Deck 60 Cold and the Classic Deck Cold merchandiser at minimum temperature setting to insure the proper working of the unit.

#### **INSTRUCTIONS FOR OPERATORS**

After installation of the Multi Deck, the operator of the unit has to be instructed. The instruction has to cover the following subjects:

- How to switch the unit on.
- Working of the unit.
- Run through the user manual.
- How to react for information or service calls.



#### PLACING AND CONNECTING

#### Description belonging to the lables on the drawings

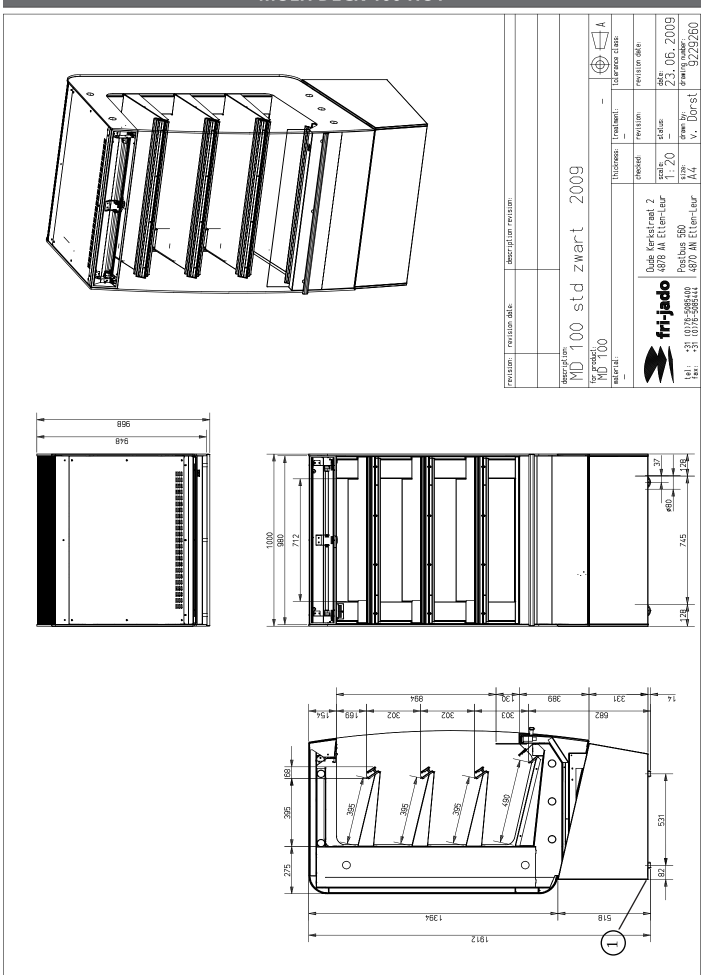
Label	Description	
1	Power cable, length 2,5 meters *	

<sup>\*)</sup> length is measured from the point where the cables coms out of the unit

## **MULTI DECK 60 HOT** date: 23, 06, 2009 tolerance c Oude Kerkstraat 2 4878 AA Etten-Leur | Postbus 560 | 4870 AN Etten-Leur description revision: zwart std revision date: description: FF revision: 896 876 305 E08 305 289 239 1912

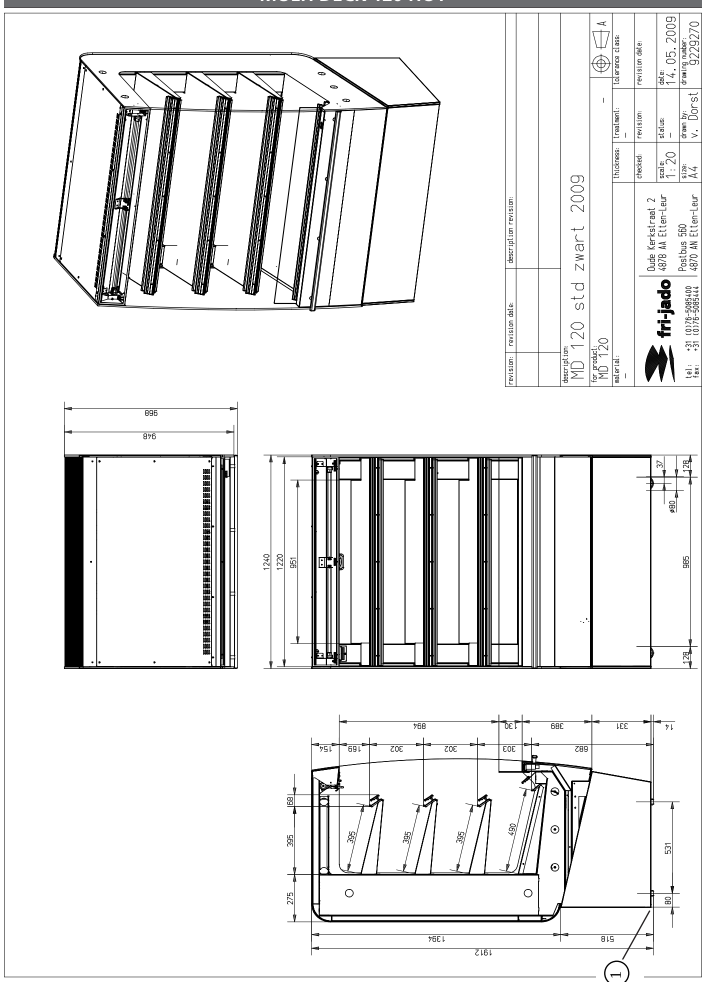


### **MULTI DECK 100 HOT**



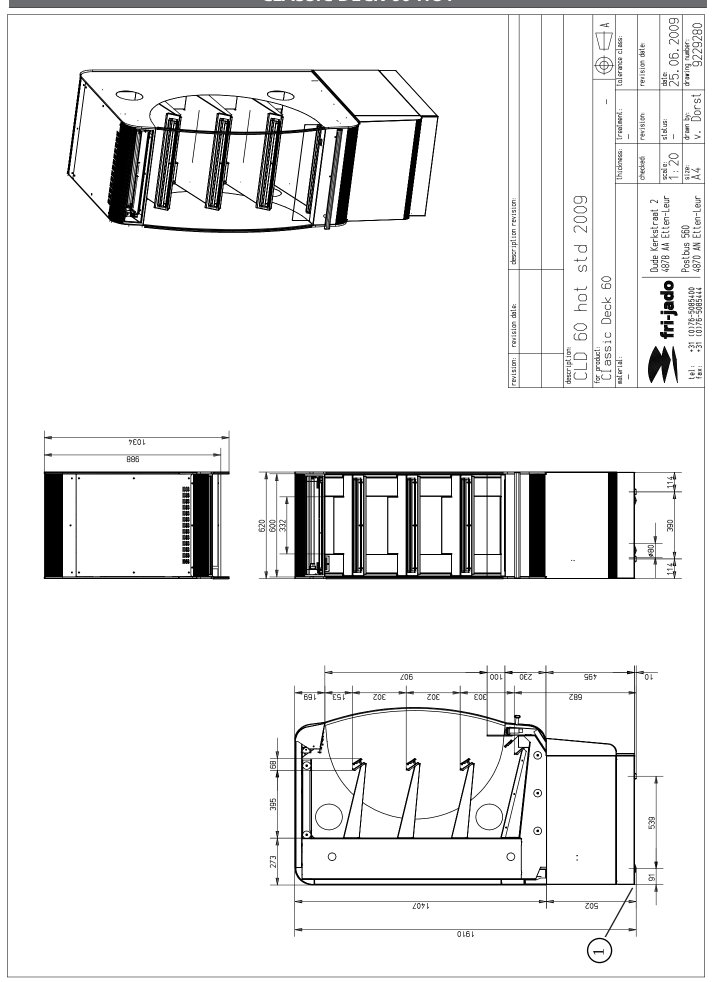


#### **MULTI DECK 120 HOT**





#### **CLASSIC DECK 60 HOT**



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