

| Item No.: | | |
|-----------|--|--|
| Qty.: | | |
| Project: | | |

MF 750.2 3T Pass Thru

ROLL IN Blast Chiller and Shock Freezer



MultiFresh®: the multi-function assistant that will organize your production and processes with flexibility 24 hours a day.

MultiFresh is the first and only machine in the world that can run operating cycles with temperatures from 185°F to -40°F preserving its consistency, moisture content, and nutritional properties.

Multifunction 7" touchscreen display, product specific cycles, wide range of options, customization of all the parameters for each cycle.

Capacity

Capacity: 3 x Combi Oven Trolley (sized for 18"x26" pans)

Capacity: 6 x SLIM Rack (sized for 12"x20" pans)

Yield

Blast chilling capacity (194F to +37°F) 1654 Lbs. (within 90 min or less)

Shock freezing capacity (194F to 0°F) 1654 Lbs. (within 240 min or less)

R452a gas: Blast Chilling and Shock Freezing.

R448a gas: Blast Chilling only.

Product Warranty Protection

- 2 years, parts and labor.
- 5 years, compressor.

Certification





Standard Construction Features

- CABINET + REMOTE CONDENSING UNIT.
- All type 304 stainless steel construction.
- CFC-free high-density polyurethane insulation.
- Full width door with low-temperature resistant magnetic gasket.
- MultiSensor® 5-point probe for perfect temperature control.
- Automatic switch from manual mode (timed) to automatic mode (with probe) when probe is not inserted.
- The approved R452A refrigerant, used in a sealed system, is suitable for both blast chilling and shock freezing. The approved R448A refrigerant, used in a sealed system, is suitable for blast chilling only.
- High efficiency evaporators with multiple injection points.
- Data port & Wi-Fi capable data transfer to HACCP software.
- Door hinged right.
- End-of-cycle hold mode.
- Self-contained, air-cooled energy efficient condensing unit.
- Manual defrosting required at the end of the day.
- SANIGEN sanitation system.
- 2-1/4" thick insulated floor.
- Sunken Floor.
- Drain on left side (different position on request).
- Knocked down.

Unique Design and Performance Features

- 4 cycles in standard mode, 43 product specific cycles in dynamic mode; ability to record up to 20 replicable cycles into customized recipe book.
- Indirect air distribution and special airflow pattern to ensure perfect temperature uniformity.
- Moisture preservation system by "delta-t" control.
- MultiFresh® touch screen.
- Smudge-resistant controller touch pad.
- Easily accessible evaporators and waterproof fans.
- 30-40% more energy efficient than average competitor models with faster chilling times, all while preserving freshness, fragrance and organic properties of the food.

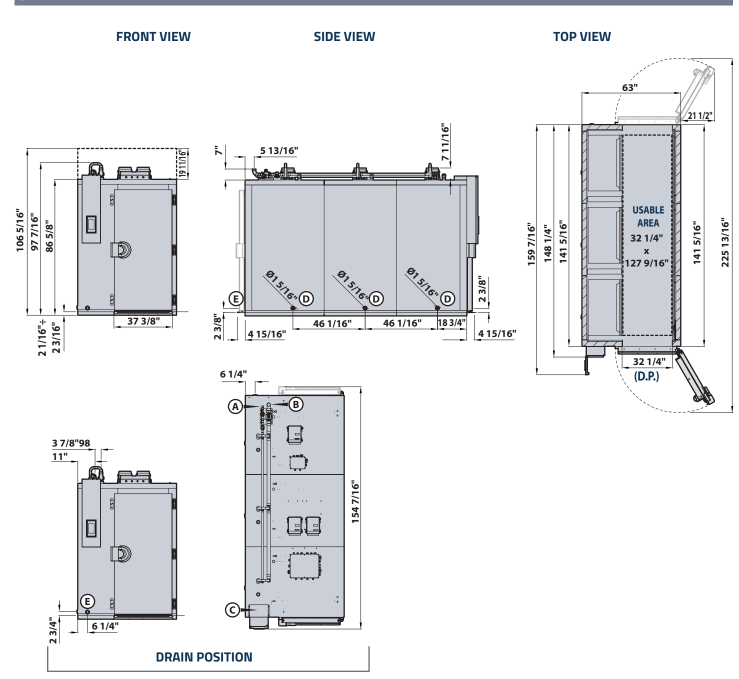
Option and Accessories

- Door hinged left.
- Ramp.
- Sous-vide core probe.
- 120° or 100° Door Stop.
- City line or Water Tower Remote Condensing unit.
- Pass thru version.
- Mirror Unit.
- Additional core probe.
- Magnetic Door Stop.
- Freshcloud Connection Kit.
- Winter Package.
- Correctional Packages.
- Anti-Vibration Feet for Condensing Unit.
- Cabinet Lighting.
- 14" or 24" Ramp Options.
- Available PLUS model version with heat cycles: THAWING, HOLDING (hot or cold), REGENERATION, PASTEURIZATION, PROOFING, LOW TEMPERATURE COOKING.



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CABINET



| GENERAL CHARACTERISTICS | | |
|-----------------------------------|-----------|-------------|
| Liquid line connection | | |
| Suction line connection | | |
| © Communication power cable inlet | | |
| ① Standard drainage discharge | øln (ømm) | 1" 1/4 DN32 |
| © Drainage discharge on request | øln (ømm) | 1" 1/4 DN32 |
| (D.P.) = Door passage | | |

| The back door is obtional and on redue | is optional and on reque | est |
|--|--------------------------|-----|
|--|--------------------------|-----|

| STANDARD PACKING | | |
|------------------------|-----|-------------------------------------|
| Gross Weight | Lb | 3043 |
| Dimensions (W × D × H) | In | 68" 7/8 x 172" 13/16 x 100" 3/8 N°1 |
| Volume | ft³ | 691.72 |



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| TECHNICAL DATA | | | | |
|---|-----|------------------------------|-------|--|
| Electric supply: | | 208V-3+PE 60Hz | | |
| Variants | | Standard | PLUS | |
| Power rating | kW | 10.1 33.1 | | |
| Current rating | А | 31.3 92.7 | | |
| Minimum circuit amps (MCA) | А | 31.0 109.0 | | |
| Max overcurrent protection device (MOPD) | А | 35.0 100.0 | | |
| Main power cable | AWG | 6AWG/4C 1AWG/3C + 2AWG/ | | |
| Section of electrical cable between cell and unit | AWG | 14AWG/5C | | |
| Refrigerant type: | | R404a / R448a | | |
| Maximum ambient air temperature: | °F | 90 | | |
| Cabinet weight: | Lb | 2646 | | |
| Effective internal Cell volume | ft³ | 193 | | |
| Sunken floor (standard) | | ✓ | | |
| Maximum height of the cell with sunken floor | In | 95" 1/4 | | |
| Pit Dimensions(Sunken Floor Version) W x D x H | In | 63" 3/8 x 141" 3/4 x 2" 3/16 | | |
| Floor with ramp option | | ✓ | | |
| Maximum height of the cell with ramp | In | 97″ 7/16 | | |
| Standard ramp length | ln | 23" 5/8 | | |
| Optional ramp length | In | 14" | | |
| Ramp height | In | 2" 5/16 | | |
| Ventilated floor with ramp option | | ✓ | | |
| Maximum height of the cell with ramp and ventilated floor | In | 98" | 5/16 | |
| Ramp length | In | 23 | 7 5/8 | |
| Ramp height | In | 2" 5/16 | | |

| TUBES CONNECTING TO THE CONDENSING UNIT | | | | |
|--|-----------|-------------------|--|--|
| Liquid Line Connection | øln (ømm) | 1" 1/8 (28.58 mm) | | |
| Suction line connection | øln (ømm) | 2" 1/8 (53.97 mm) | | |
| Valid for condensing units installed up to a distance of | ft | 95 * | | |

^{*:} If a lineset is longer than 95ft to please contact the manufacturer for any changes to line sizes and p-trap placement.

| BLAST CHILLER SIZE | | | |
|---|----|-------|-------|
| | | R452a | R448a |
| Yield for blast chilling cycle: (194/+37°F) | Lb | 1654 | 1654 |
| Yield for shock freezing cycle: (194/-0°F) | Lb | 1654 | - |

R452a gas: Blast Chilling and Shock Freezing.

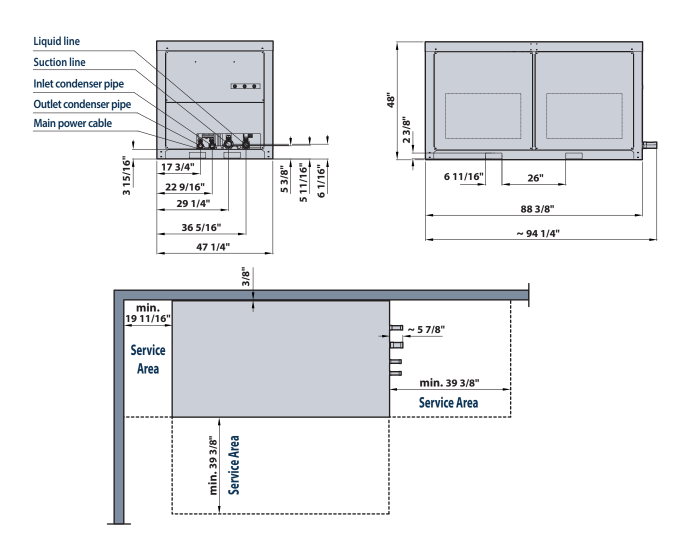
R448a gas: Blast Chilling only.

Specification could change without notice due to continuous product development.



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UNIT



| STANDARD PACKING | | |
|--------------------------------------|-----|--|
| Gross Weight | Lb | 1566.00 |
| Dimensions (W \times D \times H) | In | 68" 7/8 × 58" 11/16 × 117" 5/16 × N° 1 |
| Volume | ft³ | 274.00 |



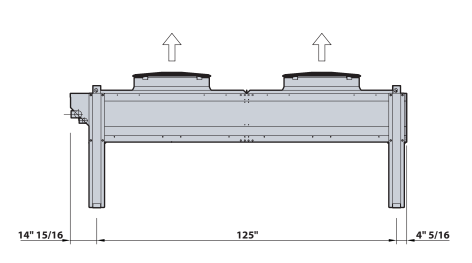
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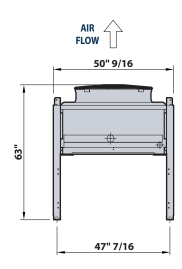
| TECHNICAL DATA | | |
|---|-----------|-------------------------|
| Electric supply: | - | 208V-3+PE 60Hz |
| Power rating | kW | 68.6 |
| Current rating | А | 234.5 |
| Minimum circuit amps (MCA) | А | 286 |
| Max overcurrent protection device (MOPD) | А | 450 |
| Main power cable | AWG | 350kcmil/3C + 2-0AWG/1C |
| Cabinet - condensing unit connection cable | AWG | 14AWG/5C |
| Condensing unit - condenser connection cable | AWG | 14AWG/11C |
| Compressor rating | HP | 50 |
| Max cabinet refrigeration power at 14/104°F (R452a/R448a) | btu/h | 352902 / 334565 |
| Max condenser heat dissipation at 14/104°F (R452a/R448a) | btu/h | 489481 / 453780 |
| Refrigerant type: | - | R452a / R448a |
| Refrigerant PRE-load | oz. gas | 2468.9 |
| Liquid Line Connection | øln (ømm) | 1" 1/8 (28.58 mm) |
| Suction line connection | øln (ømm) | 2" 1/8 (53.97 mm) |
| Inlet remote condenser line | øln (ømm) | 1" 5/8 (41.27 mm) |
| Outlet remote condenser line | øln (ømm) | 1" 3/8 (34.93 mm) |
| Compressor displaced volume | ft³/h | 6465.26 |
| Maximum ambient air temperature: | °F | 108 |
| Remote unit weight: | Lb | 1323 |
| Oil Charge | gal | 1.24 |

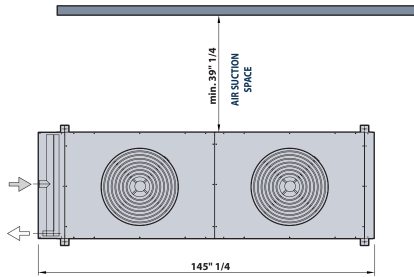


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CONDENSER







| REMOTE CONDENSER | | |
|--|-------|---------|
| Mains frequency: | - | 60 Hz |
| Condenser noise (max) 32.8 ft | dB(A) | 56.0 |
| Total air flow: | ft³/h | 1976654 |
| Fan Quantity | | 2 |
| Maximum ambient air temperature: | °F | 108 |
| Condenser weight: | Lb | 860 |
| Valid for remote condenser installed up to a distance of | ft | 135* |

| STANDARD PACKING | | |
|------------------------|-----|---------------------------------------|
| Gross Weight | Lb | 1000.00 |
| Dimensions (W × D × H) | ln | 201 15/16" × 39 3/8" × 53 1/8" × N° 1 |
| Volume | ft³ | 246.00 |

Specification could change without notice due to continuous product development.

^{*:} If a lineset is longer than 135ft to please contact the manufacturer for any changes to line sizes and p-trap placement.