

MF 750.2 4T Large Pass Thru

ROLL IN Blast Chiller and Shock Freezer



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
- Approved 404a refrigerant used in sealed system
- High efficiency evaporators with multiple injection points
- Data port & Wi-Fi capable data transfer to HACCP software
- Door hinged right (standard)
- 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).

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

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

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.

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)

Product Warranty Protection

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

Certification



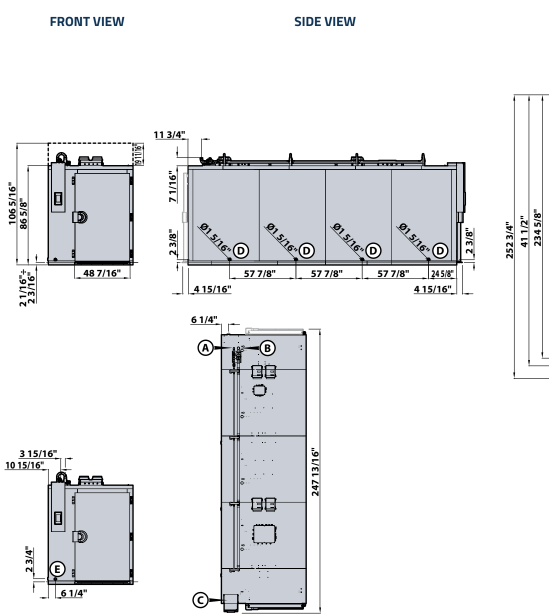


Option and Accessories

- Door hinged left
- Ramp
- Sous-vide core probe
- 120° or 100° Door Stop
- Knocked down
- City line or Water Tower Remote Condensing unit
- Pass thru version
- Mirror Unit
- Additional core probe
- Available PLUS model version with heat cycles:
 THAWING, HOLDING (hot or cold), REGENERATION,
 PASTEURIZATION, PROOFING, LOW TEMPERATURE COOKING



CABINET



252 3/4" 41 1/2" 234 5/8"	USABLE AREA 43 5/16" x 220 7/8"	339 5/8"
	43 5/16" (D.P.)	

TOP VIEW

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

DRAIN POSITION

(D.P.) = Doo	or passage
--------------	------------

The back door is optional and on request

STANDARD PACKING		
Gross Weight	Lb	5204
Dimensions (W × D × H)	In	80 × 138" 4/7 × 100" 2/5 × N° 2
Volume	ft³	1286,70



TECHNICAL DATA			
Electric supply:		208V-3+PE 60Hz	
Variants		Standard	PLUS
Total rating (FLI)	kW	13,40	44,10
Full load amps (FLA)	А	41,60	123,30
Main power cable	AWG	4G4	4G1/0
Section of electrical cable between cell and unit	AWG	7×	15
Refrigerant type:		R40)4A
Maximum ambient air temperature:	°F	9	0
Cabinet weight:	Lb	39	69
Effective internal Cell volume	ft³	449	
Base with feet option		x	
Maximum height of the cell with feet	ln	-	
Feet height	ln		
Sunken floor option		✓	
Maximum height of the cell with sunken floor	ln	95″ 2/7	
Pit Dimensions(Sunken Floor Version) W x D x H	In	74" 2/5 × 235" × 2" 1/6	
Floor with ramp option		✓	
Maximum height of the cell with ramp	ln	97" 4/9	
Ramp length	In	23" 5/8	
Ramp height	ln	2" 2/7	
Ventilated floor with ramp option		٧	<u> </u>
Maximum height of the cell with ramp and ventilated floor	In	98″ 1/3	
Ramp length	In	23"	5/8
Ramp height	In	2"x	2/7

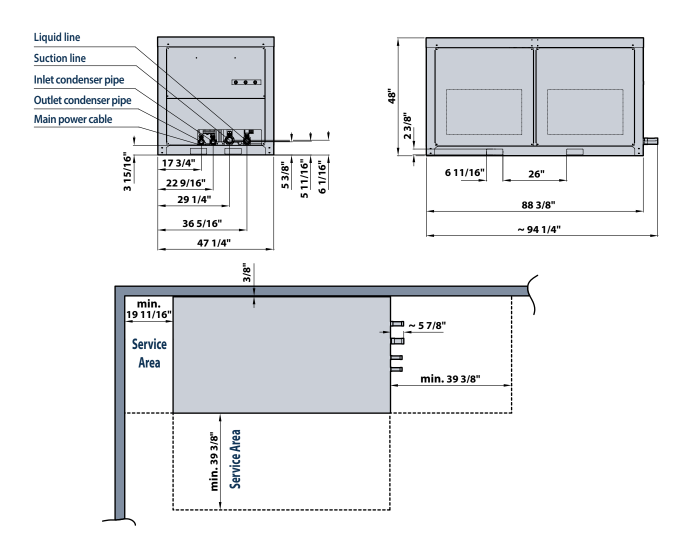
TUBES CONNECTING TO THE CONDENSING UNIT		
Liquid Line Connection	øln (ømm)	1" 1/8 (28.58 mm)
Suction line connection	øln (ømm)	2" 1/8 (53.97 mm)
Valid for condensing units installed up to a distance of	ft	82,0

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

^{*:} within 90 min. **: within 240 min.



UNIT



CAPACITY OF THE CONDENSING UNIT		
Yeld for blast chilling cycle: (194/+37°F)	Lb	1654
Yeld for shock freezing cycle: (194/-0°F)	Lb	1654
*: within 90 min. **: within 240 min.		

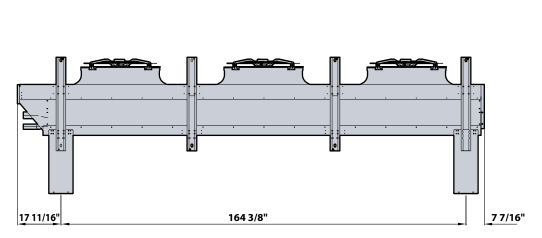
STANDARD PACKING		
Gross Weight	Lb	1566
Dimensions (W \times D \times H)	ln	68" 8/9 × 58" 2/3 × 117" 1/3 × N° 1
Volume	ft³	274,36

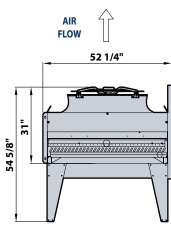


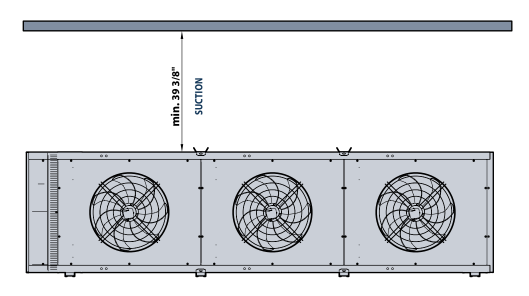
TECHNICAL DATA		
Electric supply:		208V-3+PE 60Hz
Total rating (FLI)	kW	68,60
Full load amps (FLA)	А	234,50
Start electrical absorption (RLA)	А	570,00
Main power cable	AWG	3 × 250 MCM + PE
Cabinet / condensing unit connection cable	AWG	7×15
Cable section of the electrical connection between unit and condenser	AWG	8 × 1.5 + PE
Compressor rating	HP	50
Refrigeration Yield (14/104°F)	btu/h	352594
Condenser rating (14/104°F)	btu/h	488994
Refrigerant type:	-	R404A
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
Compressor Noise (3,28 ft)	dB(A)	-



CONDENSER







REMOTE CONDENSER			
Mains frequency:	-	50 Hz	60 Hz
Condenser noise (max) 32.8 ft	dB(A)	-	56,0
Total air flow:	ft³/h	-	1976654
Fan Quantity		-	-
Maximum ambient air temperature:	°F	108	
Refrigerant type:	-	R404A	
Condenser weight:	Lb	1206	

STANDARD PACKING		
Gross Weight	Lb	1537
Dimensions (W \times D \times H)	ln	196 × 39 × 59 × N° 1
Volume	ft³	258,47

Continued product development may necessitate specification changes without notice.