

# SMART RACK

## CO<sub>2</sub> COMPACT RACK

Tewis most flexible and powerful compact unit. Its optimized design and dimensions facilitate installation and maintenance. Profitability and energy savings assured for medium-sized supermarkets and small industrial applications.

- » FOOD RETAIL (CONVENIENCE STORES).
- » SUPERMARKETS.
- » REFRIGERATED WAREHOUSES.
- » WORKING ROOMS
- » SEMI-INDUSTRIAL APPLICATIONS

**COOLING CAPACITY:** 40 TO 140 KW

**APPLICATION:** 400 TO 1.500 M<sup>2</sup>

- |  |   |
|--|---|
| <ul style="list-style-type: none"> <li><input checked="" type="checkbox"/> Profitability and energy savings.</li> <li><input checked="" type="checkbox"/> 100% CO<sub>2</sub> = low environmental impact.</li> <li><input checked="" type="checkbox"/> Compact and simple design.</li> <li><input checked="" type="checkbox"/> Up to 6 compressors.</li> </ul> | <ul style="list-style-type: none"> <li><input checked="" type="checkbox"/> Copper connections.</li> <li><input checked="" type="checkbox"/> Extreme flexibility</li> <li><input checked="" type="checkbox"/> Remote control (accessible anywhere)</li> <li><input checked="" type="checkbox"/> Easy commissioning and maintenance.</li> </ul> |
|--|---|



## STANDARD EQUIPMENT

- Tubular chassis.
- Oil separator accumulator.
- 80 /120 / 160L liquid receiver.
- Up to 6 compressors.
- Frequency inverter for MT.
- Two electronic sensors for refrigerant levels.
- All copper connections.

## OPTIONS

- Parallel compressor.
- RHX (Recovery Heat Exchanger).
- IHX (Internal Heat Exchanger).
- Double high pressure and gas bypass valves.
- Emergency unit on board.
- Desuperheater on board.
- Inverter LT.
- 10" touchpad TMS (Tewis Machine Supervisor).

## DESIGN PRESSURES CO2

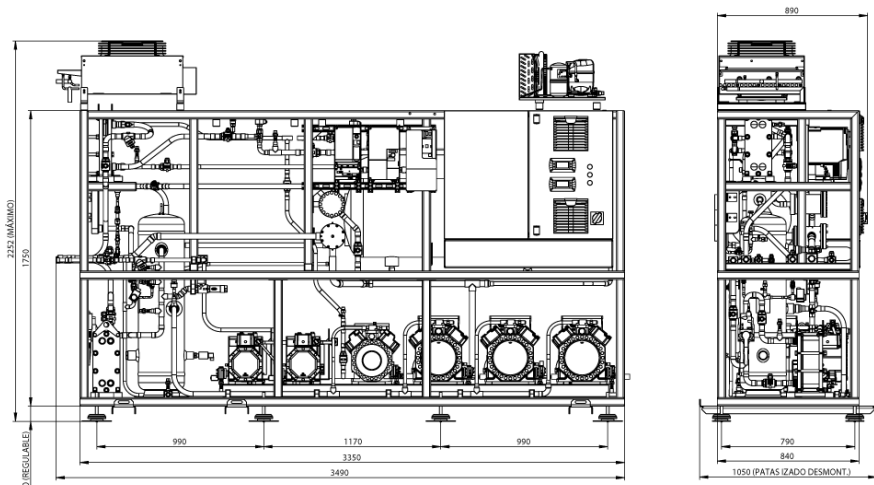
- MP (MT suction): 52 bar.
- LP (LT suction): 30 bar.
- IP (Receiver and liquid line): 70 bar.
- HP (Discharge): 120 bar.

## CONTROLLERS

- Tewis (EWC9000pro).
- Danfoss (AK-PC772 or 782).
- Carel (pRack PR300T Medium or Large).

## COMPRESSORS

- BITZER.
- DORIN (soon available)



*With its reduced dimensions and a width of 79cm, Smart Rack is the most complete solution for retrofit supermarkets, gaining space for the sales floors.*

*Its design allows easy access to all the components of the unit, reducing installation and maintenance time and costs.*

## MODELS & DATA

BASE CODE	APPLICATION	CAPAC. KW MT* 70 HZ	CAPAC. KW LT* 70 HZ	MT COMPRESSORS	PARALLEL COMPR.	LT COMPRESSORS
GSR2FJ_093YBX	MT	94,9	—	1x 4JTE-15K (V.F.) + 2x 4JTC-15K	1x 4MTE-10K	—
GSR2FJ_041YBX	MT	114,67	—	1x 4HTE-20K (V.F.) + 1x 4FTC-20K	1x 4JTE-15K	—
TSR2FJ_585YBX	MT+LT	36,84	5,79	1x 4JTE-15K (V.F.) + 1x 4JTC-15K	—	1x 2KSL-1K
TSR2FJ_092YBX	MT+LT	62,7	6,48	1x 4HTE-20K (V.F.) + 1x 4FTC-20K	—	1x 2KSL-1K
TSR2FJ_086YBX	MT+LT	75,26	6,48	1x 4HTE-20K (V.F.) + 2x 4HTC-20K	—	1x 2KSL-1K
TSR2FJ_089YBX	MT+LT	81,48	6,48	1x 4HTE-20K (V.F.) + 1x 4HTC-20K	1x 4MTE-10K	1x 2KSL-1K
TSR2FJ_439YBX	MT+LT	70,61	11,10	1x 4HTE-20K (V.F.) + 1x 4HTC-20K	—	1x 2KSL-1K + 1x 2KSL-1K
TSR2FJ_090YBX	MT+LT	37,97	12,7	1x 4JTE-15K (V.F.) + 1x 4HTC-20K	1x 4MTE-10K	1x 2GSL-3K
TSR2FJ_490YBX	MT+LT	62,01	14,16	1x 4JTE-15K (V.F.) + 1x 4JTC-15K	1x 4MTE-10K	1x 2JSL-2K + 1x 2JSL-2K
TSR2FJ_489YBX	MT+LT	73,76	14,16	1x 4HTE-20K (V.F.) + 1x 4HTC-20K	1x 4MTE-10K	1x 2JSL-2K + 1x 2JSL-2K
TSR2FJ_112YBX	MT+LT	20,47	18,5	1x 4JTE-15K (V.F.) + 1x 4JTC-15K	—	1x 2HSL-3K + 1x 2HSL-3K
TSR2FJ_128YBX	MT+LT	50,81	18,33	1x 4HTE-20K (V.F.) + 1x 4FTC-20K	—	1x 2HSL-3K + 1x 2HSL-3K
TSR2FJ_128YBX	MT+LT	80,75	18,5	1x 4HTE-20K (V.F.) + 2x 4FTC-20K	—	2x 2HSL-3K
TSR2FJ_893YBX	MT+LT	22,5	21,06	1x 4JTE-15K (V.F.) + 1x 4HTC-20K	—	1x 2GSL-3K + 1x 2GSL-3K
TSR2FJ_193YBX	MT+LT	82,91	21,77	1x 4HTE-20K (V.F.) + 2x 4FTC-20K	—	1x 2GSL-3K + 1x 2GSL-3K
TSR2FJ_895YBX	MT+LT	22,81	28,07	1x 4HTE-20K (V.F.) + 1x 4HTC-20K	—	1x 2FSL-4K + 1x 2FSL-4K
TSR2FJ_444YBX	MT+LT	46,80	27,82	1x 4JTE-15K (V.F.) + 2x 4HTC-20K	—	1x 2FSL-4K + 1x 2FSL-4K
TSR2FJ_088YBX	MT+LT	76,79	27,82	1x 4HTE-20K (V.F.) + 2x 4FTC-20K	—	1x 2FSL-4K + 1x 2FSL-4K
TSR2GJ_001ZBX	MT+LT	66,43	6,68	1x 4MTE-10K (V.F.) + 2x 4MTE-10K	1x 4MTE-10K (V.F.)	1x 2MSL-07K (V.F.) + 1x 2MSL-07K
TSR2GJ_002ZBX	MT+LT	72,40	11,10	1x 4MTE-10K (V.F.) + 2x 4KTE-10K	1x 4MTE-10K (V.F.)	1x 2KSL-1K (V.F.) + 1x 2KSL-1K
TSR2GJ_003ZBX	MT+LT	106,38	14,16	1x 4JTE-15K (V.F.) + 2x 4HTE-15K	1x 4JTE-15K (V.F.)	1x 2JSL-2K (V.F.) + 1x 2JSL-2K
TSR2GJ_004ZBX	MT+LT	118,19	21,77	1x 4HTE-20K (V.F.) + 2x 4HTE-15K	1x 4HTE-20K (V.F.)	1x 2GSL-3K (V.F.) + 1x 2GSL-3K
TSR2GJ_995YBX	MT+LT	70,00	25,00	1x 4JTE-15K (V.F.) + 2x 4HTE-20K	1x 4MTE-10K (V.F.)	1x 2FSL-4K (V.F.) + 1x 2FSL-4K
TSR2GJ_005ZBX	MT+LT	134,08	27,82	1x 4HTE-20K (V.F.) + 2x 4FTC-20K	1x 4HTE-20K (V.F.)	1x 2FSL-4K (V.F.) + 1x 2FSL-4K

\*Calculation conditions: Tev MT -8°C, Tev LT -32°C, Tsgc +35°C.

