

## MIDI CO<sub>2</sub> Refrigeration unit

Standard design:

- Semi-hermetic compressors
- AK PC 772 regulator
- Suction filter MT & LT
- Electrical panel with start- and regulation equipment
- Inverter for LT and MT
- LT suction/ liquid sub cooler

Options:

- Heat recovery
- Evaporator for comfort cooling
- Low level liquid alarm
- Liquid level indicator 4-20mA
- Sound insulated panels for outdoor installation
- Energy meters



### Huurre Eco Booster

Huurre Eco Model 60/60/120 bar LT/MT/HP	Compressor amount and type	Dimensions (mm) (width x depth x height) + feet max. 80 mm	Weight kg	Freezing capacity/ LT -33C/-7C) kW	Cooling capacity MT -7C/+32C (net) kW	Required condensing kW at +30C ambient	Supply fuse size Amps
ECO MIDI 3,2/24,7	LT/CD 180M-1/MT/CD 750M -2	3000 x 750 x 1860	1750	3,2	24,7	41,7	3 x 80
ECO MIDI 3,2/37,7	LT/CD 180M-1/MT/CD 750M -2	3000 x 750 x 1860	1900	3,2	37,7	60,7	3 x 100
ECO MIDI 5,8/21,5	LT/CD 180M-2/MT/CD 750M -2	3000 x 750 x 1860	1850	5,8	21,5	41,7	3 x 80
ECO MIDI 5,8/34,5	LT/CD 180M-2/MT/CD 750M -3	3000 x 750 x 1860	2000	5,8	34,5	60,7	3 x 100
ECO MIDI 6,4/20,5	LT/CD 360M-1/MT/CD 750M -2	3000 x 750 x 1860	1750	6,4	20,5	41,7	3 x 80
ECO MIDI 6,4/33,5	LT/CD 360M-1/MT/CD 750M -3	3000 x 750 x 1860	1900	6,4	33,5	60,7	3 x 100
ECO MIDI 11,7/14,0	LT/CD 360M-1/MT/CD 750M -2	3000 x 750 x 1860	1850	11,7	14,0	41,7	3 x 80
ECO MIDI 11,7/27,0	LT/CD 360M-1/MT/CD 750M -3	3000 x 750 x 1860	2000	11,7	27,0	60,7	3 x 100
ECO MIDI 6,4/26,8	LT/CD 360M-1/MT/CD 1000M -2	3000 x 750 x 1860	1800	6,4	26,8	50,6	3 x 80
ECO MIDI 6,4/42,6	LT/CD 360M-1/MT/CD 1000M -3	3000 x 750 x 1860	1900	6,4	42,6	73,6	3 x 100
ECO MIDI 11,7/20,1	LT/CD 360M-2/MT/CD 1000M -2	3000 x 750 x 1860	1900	11,7	20,5	50,6	3 x 80
ECO MIDI 11,7/35,9	LT/CD 360M-2/MT/CD 1000M -3	3000 x 750 x 1860	2000	11,7	35,9	73,6	3 x 125
ECO MIDI 6,4/46,8	LT/CD 360M-1/MT/CD 1300M -2	3000 x 750 x 1860	1800	6,4	46,8	80,5	3 x 100
ECO MIDI 6,4/71,7	LT/CD 360M-1/MT/CD 1300M -3	3000 x 750 x 1860	1950	6,4	71,7	117,2	3 x 125
ECO MIDI 11,7/40,1	LT/CD 360M-2/MT/CD 1300M -2	3000 x 750 x 1860	1900	11,7	40,1	80,5	3 x 100
ECO MIDI 11,7/65,0	LT/CD 360M-2/MT/CD 1300M -3	3000 x 750 x 1860	2000	11,7	65,0	117,2	3 x 125
ECO MIDI 16,5/59,3	LT/CD 360M-2 CD 750M -1 MT/CD 1300M-3	3000 x 750 x 1860	2000	16,5	59,3	117,2	3 x 125