General data

Evaporation temperature	°C	-40 ÷ -20
Power supply	400V / 3Ph+N / 50Hz	
Design temps. (Tev / Tgc)	-30/35 (87 bar)	
Cooling capacity	kW	2,80
Absorbed power	kW	2,41
Refrigerant	R744	
Compressor brand	DORIN	
Compressor model	CD2S360	
Liquid receiver volume	lt	10
Liquid receiver qty	#	1
Sound pressure level @10m	[dB(A)]	42
Gas Cooler		

Nbr. & Fan(s) diam	n° x ø [mm]	1 x 450
Air mass flow	m³/h	4850

Connection pipes

Liquid line	ø ["]	3/8
Suction line(s)	ø ["]	3/8

Overall dimensions

Reference drawing	layout A	
Lenght	mm	1400
Width	mm	586
Height	mm	883
Weight	kg	211

Accessories included

- Galvanized steel frame, epoxy powder coated
- Semi-hermetic compressor
- Crankcase heater
- Oil pressure switch (if compressors have oil pump)
- Fins gas cooler coil on board

- Electronic fan(s)
- Liquid receiver with safety valves with changeover valve
- Electronic liquid level sensor (min. lev. alarm)
- Maximum and minimum pressure switches
- Electrical panel with terminal block
- High efficiency oil separator
- Compressor inverter driven
- Electronic oil level regulators
- Suction and liquid ball valves
- Suction filter (dryer)

Optional Accessories













