



2

Number
of
stages

CO₂

CO₂

6.600

Design Flow
capacity
(kg/h)

450

Absorbed
power
(kW)

1,7÷20,5

Suction/Discharge
Pressure
[Bar A]

2.950

Speed
(rpm)

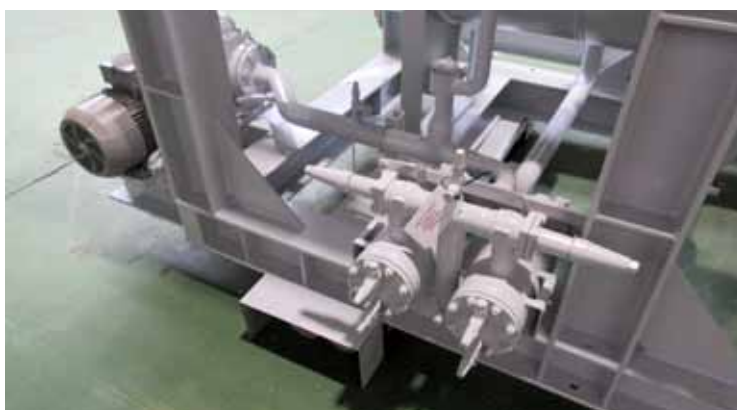
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Series

The Compound CO₂ units is installed a purification facility to deliver a supply of high quality carbon dioxide (CO₂).

The package has been designed in Mayekawa Europe and assembled in its workshop according to the PED rules.

Compressor	2520LS-LBL
Capacity	6.700 kg/h : 800 kg/h side load
Refrigerant	Carbon Dioxide
Working conditions	0,7-19,5 barG
EM installed	630 kW 400V/3ph/50 Hz IE4
Codes:	JIS – ASME B31.5
Final Destination:	Germany
Delivery	03/2023



Special Configurations

- Local JB.
- Electrical motor for compressor and oil pump efficiency IE4, suitable for VFD.
- Footprint LxWxH 4.600 x 2.300 x 3.600 mm
- Weight 13.000 kg



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