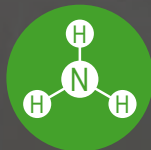




1

Number of stages



Ammonia

663

Design Flow Capacity [kW]

306

Absorbed power [BkW]

-33/+30

Evaporating/condensing temp. [°C]

2.950

Speed [rpm]

SCV

Series

The Ammonia unit is installed, as refrigeration unit, to liquify carbon dioxide (CO₂).

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

Compressor	250VLD-ME
Capacity	663 kW
Refrigerant	Ammonia
Evaporating/Condensing Temp.	-33°C / +30°C
EM installed	355 kW 400V/3Ph/50Hz
Codes:	JIS – ASME B31.5
Installation:	Indoor - Non Hazardous Area
Final Destination:	Slovakia
Delivery	09/2022



Special Configurations

- Local JB.
- Electrical motor suitable for D.O.L.
- Fixed speed
- Footprint LxWxH 4.000 x 1.700 x 2.400 mm
- Weight 7.250 kg

LCH 2022-07



Mayekawa Italia s.r.l.

HQ: Via Riccardo Lombardi 19/12 - 20153 Milano - Italia
Ph: +39 02 4892 9218 - Fax: +39 02 4531 728

OO: Via Pradazzo, 7 - 40012 Calderara di Reno - Bologna - Italia
Ph: +39 051 726 364 - Fax: +39 051 726 804

E-mail: standard-package@mayekawa.it - Website <https://mayekawa.it/>

