



# NATURAL REFRIGERANTS

*High pressure compressors in  
Industrial plants*

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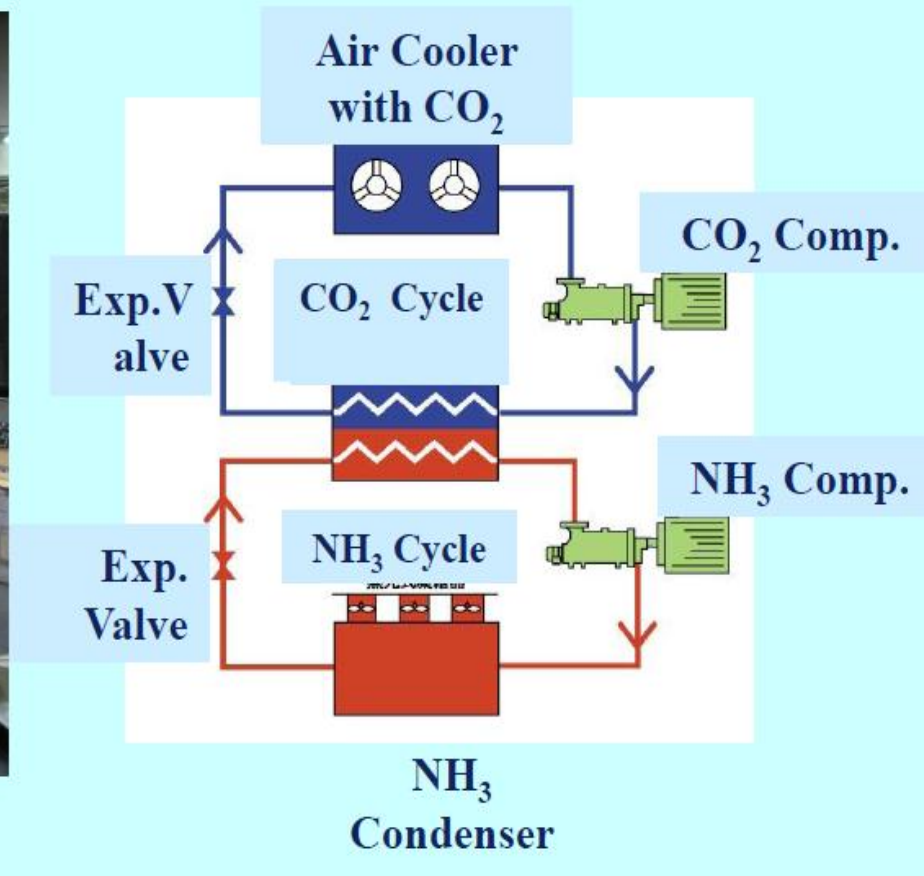
## "Natural Five" Refrigerants and Product Solutions

| Refrigerant<br>(Natural Five) | NH <sub>3</sub><br>R-717                     | CO <sub>2</sub><br>R-744 | HC<br>Hydrocarbon                   | H <sub>2</sub> O<br>R-718                        | Air<br>R-728                 |
|-------------------------------|----------------------------------------------|--------------------------|-------------------------------------|--------------------------------------------------|------------------------------|
| 90°C                          |                                              | Utility hot water        |                                     |                                                  |                              |
| 60°C                          | Utility hot water Heating                    |                          | Utility hot water Heating HVAC      | Heat recovery                                    |                              |
| 10°C                          | Chilled water Ice making                     | Chilled water Ice making |                                     | Chiller                                          |                              |
| -15°C                         | Cold storage, Freezer, Fish boat             |                          |                                     |                                                  |                              |
| -25°C                         | Specific Refrigeration needs                 |                          |                                     |                                                  |                              |
| -40°C                         | Freezer, Freeze-dry, Super Low temp storage  |                          |                                     |                                                  |                              |
| -50°C                         |                                              |                          |                                     |                                                  |                              |
| -60°C                         |                                              |                          | Cryogenics                          |                                                  | Cryogenics                   |
| -100°C                        |                                              |                          |                                     |                                                  |                              |
| Notes                         | • Conventional system<br>• National Projects | • Eco-Cute               | • Nat'l Proj.<br>• Butane + Propane | • Nat'l Proj.<br>• Adsorption<br>• Heat recovery | • Nat'l Proj.<br>• Air-cycle |

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## CO<sub>2</sub>/NH<sub>3</sub> CASCADE COMPRESSION REFRIGERATION



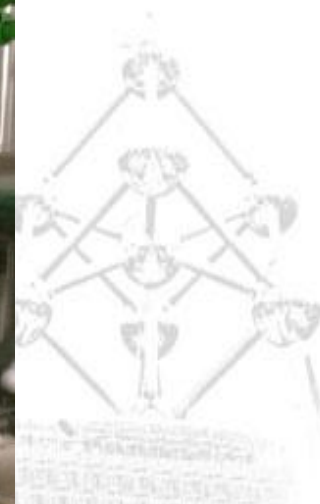
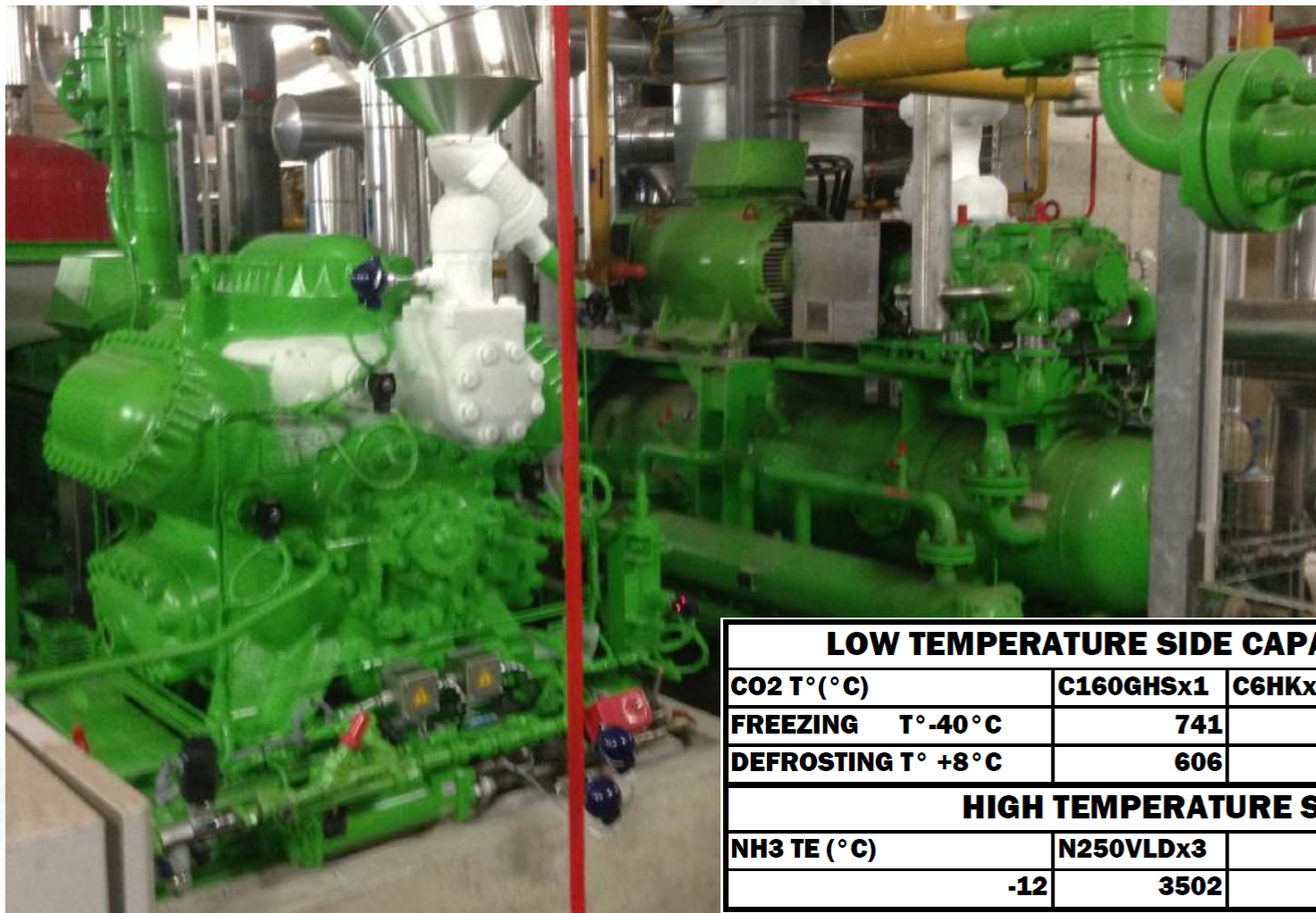
# FIELD CASE

## INTRODUCTION

|                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|--------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| STARTING POINT<br>3 Mw -35°C                                 | freezing plant for bakery products requiring -35°C product temperatures<br>for nominal 3000 kW to be realised in 2 phases<br>contractor : <b>Cofely Axima Refrigeration France</b>                                                                                                                                                                                                                                                             |
| CHOICE<br>CO2 -40°C<br>N5<br>direct<br>charge<br>compressors | CO2/NH3 cascade system<br>CO2 at -40°C (9,8 bara) to obtain production t° -35°C<br>CO2 as natural refrigerant<br>CO2 for direct cooling on the freezers applied in a cascade system<br>with limited NH3 qty as natural refrigerant only used for the high t° side<br>high pressure compressors suitable for hot gas defrosting operation<br>design pressures up to 50bar, resp. 66bar in f(compressor model)<br>defrosting at +8°C (42,8 bara) |
| TIME FRAME                                                   | new plant :<br>phase 1 : 2011 followed by 2: 2013                                                                                                                                                                                                                                                                                                                                                                                              |

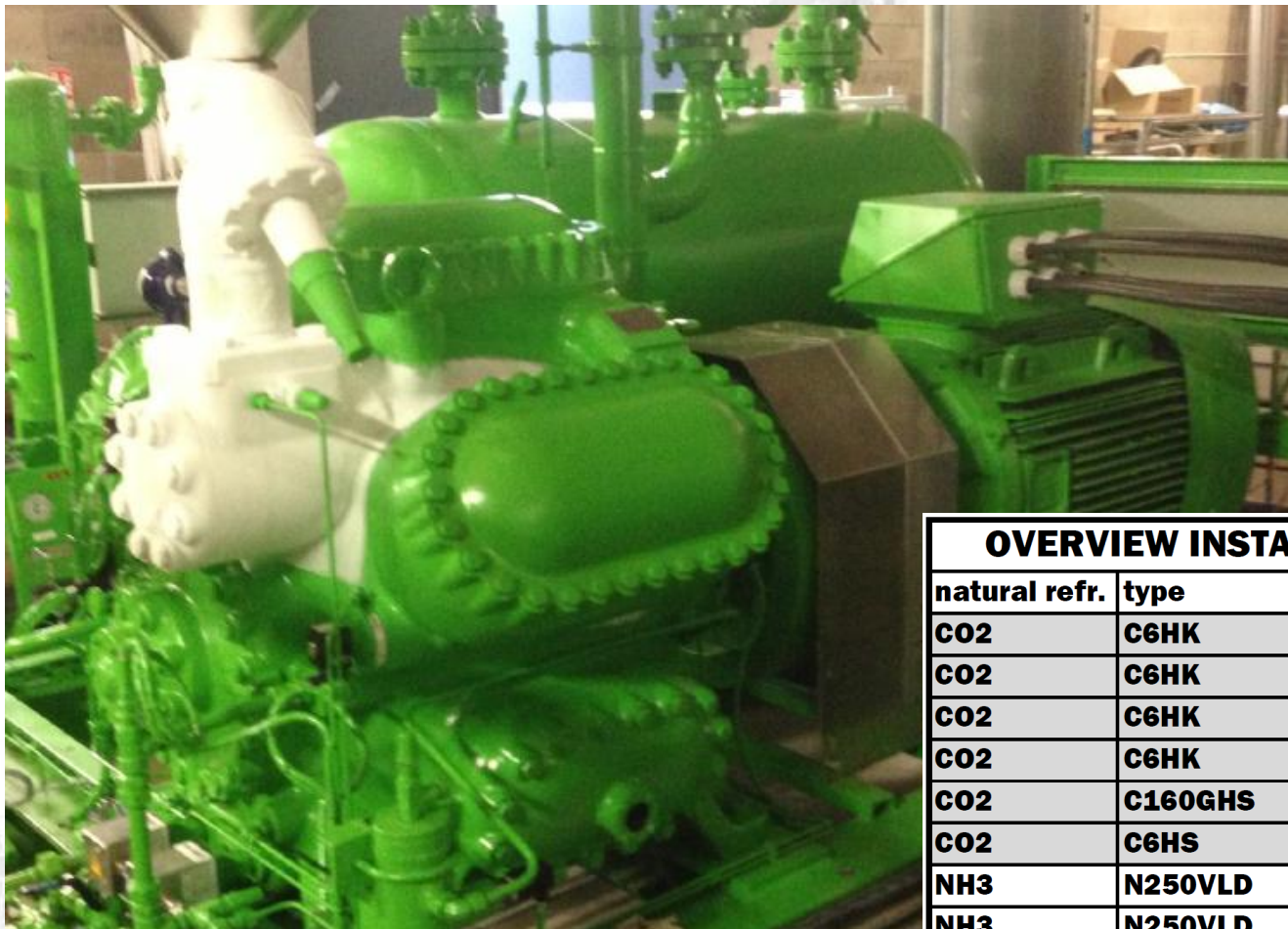


## EQUIPMENT



| LOW TEMPERATURE SIDE CAPACITIES (kW) |             |             |            |
|--------------------------------------|-------------|-------------|------------|
| CO2 T° (°C)                          | C160GHSx1   | C6HKx4      | C6HSx1     |
| <b>FREEZING T° -40°C</b>             | <b>741</b>  | <b>1196</b> | <b>940</b> |
| <b>DEFROSTING T° +8°C</b>            | <b>606</b>  | <b>696</b>  |            |
| HIGH TEMPERATURE SIDE                |             |             |            |
| NH3 TE (°C)                          | N250VLDx3   |             |            |
| <b>-12</b>                           | <b>3502</b> |             |            |

## EQUIPMENT



### OVERVIEW INSTALLED COMPRESSORS :

| natural refr. | type    | unit | date | hours |
|---------------|---------|------|------|-------|
| CO2           | C6HK    | C1   | 2011 | 7997  |
| CO2           | C6HK    | C2   | 2011 | 1664  |
| CO2           | C6HK    | C3   | 2011 | 5444  |
| CO2           | C6HK    | C4   | 2011 | 877   |
| CO2           | C160GHS | C5   | 2011 | 71    |
| CO2           | C6HS    | C6   | 2013 | 1871  |
| NH3           | N250VLD | CV1  | 2011 | 19895 |
| NH3           | N250VLD | CV2  | 2011 | 5107  |
| NH3           | N250VLD | CV3  | 2011 | 5603  |

## EFFICIENCY ANALYSIS

### DESIGN

| CO2/NH3 CASCADE |                      | RT   | BKW  | THR  | COPc-each | COPc-total |
|-----------------|----------------------|------|------|------|-----------|------------|
| TE=-40 °C       | TC=+35 °C            | kW   | kW   | kW   |           |            |
| CO2 LS          | C160GHS              | 741  | 200  | 941  | 3,7       |            |
|                 | C6HK                 | 1196 | 289  | 1485 | 4,1       |            |
|                 | C6HS                 | 940  | 212  | 1152 | 4,4       |            |
|                 | total                | 2877 | 701  | 3578 | 4,1       |            |
| NH3 HS          | N250VLDx2<br>N250VLD | 3502 | 1006 |      | 3,5       |            |
| TOTAL           |                      | 2877 | 1707 |      |           | 1,68       |

### AVERAGE

| CO2/NH3 CASCADE |                      | RT   | BKW  | THR  | COPc-each | COPc-total |
|-----------------|----------------------|------|------|------|-----------|------------|
| TE=-40 °C       | TC=+29,5 °C          | kW   | kW   | kW   |           |            |
| CO2 LS          | C160GHS              | 741  | 200  | 941  | 3,7       |            |
|                 | C6HK                 | 1196 | 289  | 1485 | 4,1       |            |
|                 | C6HS                 | 940  | 212  | 1152 | 4,4       |            |
|                 | total                | 2877 | 701  | 3578 | 4,1       |            |
| NH3 HS          | N250VLDx2<br>N250VLD | 3575 | 825  |      | 4,3       |            |
| TOTAL           |                      | 2877 | 1526 |      |           | 1,88       |

181 kW

12%



## CONCLUSION

|   |                                                                            |                                                                                                                                                                                                                                                                                                                                                                  |
|---|----------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1 | NATURAL REFRIGERANTS are the main trend for refrigeration in food industry |                                                                                                                                                                                                                                                                                                                                                                  |
| 2 | CO2                                                                        | <p>low temperature at usefull pressures (-40°C 10bara)</p> <p>defrosting temperature (10°C 45bara, 20°C 58bara)</p> <p>maximised COPc</p> <p>direct use in the freezing equipment</p> <p>low cost</p> <p>smaller size equipment</p> <p>less risc for food safety</p> <p>cascade with minimised NH3 charge</p> <p>low insurance costs</p> <p>low CO2 emmision</p> |

## COMBINED NH3 CHILLER / HOT WATER HEAT PUMP



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## CHILLER

|                     |    |               |
|---------------------|----|---------------|
| compressor<br>model |    | piston<br>N8M |
| cooling output      |    |               |
| water temperature   | °C | 1,5           |
| capacity            | kW | 1000          |
| bkw                 | kW | 250           |
| COP-c               |    | 4,0           |

## HOT WATER HEAT PUMP

|                     |    |                |
|---------------------|----|----------------|
| compressor<br>model |    | piston<br>N6HS |
| heating output      |    |                |
| water temperature   | °C | 90             |
| capacity            | kW | 1500           |
| bkw                 | kW | 250            |
| COP-h               |    | 6,0            |
| <b>COP-total</b>    |    | <b>5,0</b>     |





**ATMO**  
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solutions for europe  
**natural refrigerants**  
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Thank you very much!