

## GCM562ND01F

## **MULTI-COMPRESSORS POWER PLANT DRIVEN WITH CONDENSERS**

The central multicompresseurs Zanotti, thanks to the installation of many solutions we have developed, and use of high reliability components were designed and produced to meet the specific requirements of each client in the refrigeration sector.

### **Refrigerating capacity / Coldroom volume T° ext. +35°C**

<b>T° Evaporation -5°C</b>	42814 W
<b>T° Evaporation -10°C</b>	35398 W
<b>T°Evaporation -15°C</b>	28497 W

### **Refrigerating capacity / Coldroom volume T° ext. +40°C**

<b>T° Evaporation -5°C</b>	38625 W
<b>T° Evaporation -10°C</b>	31718 W
<b>T°Evaporation -15°C</b>	25277 W

### **Technical Data**

<b>Voltage</b>	400V/3N~/50 HZ
----------------	----------------

#### STANDARD FEATURES:

##### Compressors:

Rotary in suction and  
Resistance  
Seeing crankcase oil  
Interior protection against overheating engine surge and  
Fixing rubber shock absorbers

regulation oil

oil separator  
Collector equalizer  
oil reservoir oil Régulateur  
mechanical level  
(Equalization between semi-hermetic compressors.

##### Chassis:

bent sheet metal bolted and galvanized steel and painted  
with epoxy powder

##### Aspiration:

Filter cartridge valves taking pressure valves  
intervention  
Refoulement  
valves taking pressure valves  
intervention

Security  
Pressure



high and low pressure  
Protection Domestic compressors  
Thermal Protection