

# Grasso RC 611

## Specifications

|                     |                                       |
|---------------------|---------------------------------------|
| Бренд               | Grasso                                |
| Тип                 | RC 611                                |
| Хладагент           | NH 3 (ammonia)                        |
| Refrigerant type    | R717                                  |
| кВт at +10°C/+40°C  | 990,0*                                |
| kW at 0°C/+40°C     | 662,8*                                |
| kW at -5°C/+40°C    | 532,1*                                |
| кВт at -10°C/+40°C  | 418,5*                                |
| Электродвигатель    | 50 Hz - 160 kW - 1465                 |
| Спес                | RPM                                   |
| Разгруженный старт  | ✓                                     |
| Управление          | ✓                                     |
| производительностью |                                       |
| На стальной раме    | ✓                                     |
| Прессостаты         | ✓                                     |
| Манометры           | ✓                                     |
| Маслоотделитель     | ✓                                     |
| Смотровое стекло    | ✓                                     |
| м3 / h              | 798,0                                 |
| Примечания          | *Capacity based on NH3<br>- 1000 RPM. |
| Stock               | 1                                     |



## Description

### Used Grasso RC 611

Used Grasso RC 611 reciprocating compressor on NH3 (R717). Complete with a Leroy Somer PLS315S-T electric motor - 50 Hz - 160 kW - 1465 RPM, GEA OS6 oil separator, pressure and safety switches/gauges. The compressor has a displacement of 798 m<sup>3</sup>/h.

\*Why choose for HOSBV? We are not only the largest used refrigeration specialist in Europe, but also, we deliver all equipment including an extensive test, warranty and an industrial cleaning. \*Optionally we can also perform a new paint job and arrange the logistics.

