

Bitzer OSNA8591-K (x4) NH3 installation

Specifications

| | |
|-----------------------|------------------------------------|
| Marca | Bitzer |
| Tipo | OSNA8591-K (x4) NH3 installation |
| Refrigerante | NH 3 (ammonia) |
| kW at -10°C/+40°C | 1364,0 |
| kW at -20°C/+40°C | 1024,0 |
| kW at -30°C/+40°C | 641,2 |
| Electromotor Specs | 50 Hz - 110 kW - 2960 RPM |
| Piston Descargador | ✓ |
| Control de capacidad | ✓ |
| Sober Bancada | ✓ |
| Presostatos | ✓ |
| Manómetros de Presion | ✓ |
| Separador de aceite | ✓ |
| Mirilla | ✓ |
| Valvula Solenoide | ✓ |
| m3 / h | 2188 m ³ /h at 2960 RPM |
| Comentarios | Y.o.b. 2011 |
| Package / Rack | ✓ |
| Tamaños | 5220x1830x2780 mm (LxWxH) |
| Stock | 1 |



Description

Used Bitzer OSNA8591-K (x4) NH3 installation

Used Bitzer OSNA 8591-K (x4) open screw compressor rack on R717 (Ammonia). Each compressor complete with a Rotor 23RN250M02 electric motor - 50 Hz - 110 kW - 2960 RPM and pressure and safety switches/gauges. Further the set comes with an oil separator, HS-Cooler KS20-FEP-113 oil cooler, Witt HDB 406 x 1720 receiver with a volume of 210 liter, Witt NDB 1200x4169 separator that has a volume of 4310 liter and 2 Witt HRP 5040 liquid pumps, Witt ECO 3-M/N economizer, NH3 floater and a control cabinet.

The condenser this set worked with is

also available. It is a Goedhart INAL-G-N41080D-B-6p (D) NH₃ air-cooled condenser. Complete with 10 Süd-Electric MDB-T3100-NSN-U fans - 50 Hz - 1,5/2,4 kW - 650/900 RPM - diameter 800 mm and a total airflow of 210.120 m³/h. Capacity of 774,2 kW at an air inlet temperature of 25°C and a condensing temperature of 40°C. Condenser can be found through the following link: [17981](https://www.hosbv.com/en/product/18727/condensers/Goedhart-INAL-G-N41080D-B-SpD.html)

*Why choose for HOSBV? We're not only the largest used refrigeration specialist in Europe, but also, we deliver all equipment including an extensive test, warranty and industrial cleaning.
*Optional we can also arrange the logistics.

























