

### Your partner for used commercial and industrial refrigeration equipment

### Bitzer 2Q-4.2 (x2)

### **Specifications**

| Brand                       | Bitzer  |
|-----------------------------|---|
| Туре                        | 2Q-4.2 (x2)   |
| Refrigerant                 | Freon   |
| Refrigerant type            | R 404 A or other types  |
| kW at -5ºC/+40ºC            | 30,1  |
| kW at -10ºC/+40ºC           | 24,9  |
| kW at -20ºC/+40ºC           | 16,2  |
| kW at -30ºC/+40ºC           | 9,8   |
| kW at -40ºC/+40ºC           | 5,2   |
| On steel base frame         | 1   |
| Pressure safety switches    | 1   |
| Hp/Lp/Op                    |   |
| Liquid receiver             | 1   |
| Combined in emission        |   |
| Control panel               | $\checkmark$  |
| Remarks                     | ✓<br># // Including Control   |
|                             | -   |
|                             | # // Including Control  |
|                             | # // Including Control<br>panel or similar control                  |
| Remarks                     | # // Including Control<br>panel or similar control<br>panel         |
| Remarks  <br>Package / Rack | # // Including Control<br>panel or similar control<br>panel         |
| Remarks  <br>Package / Rack | # // Including Control<br>panel or similar control<br>panel<br></td |



#### Description

#### Used Bitzer 2Q-4.2 (x2)

Used Bitzer 2Q-4.2 (x2) freon compressor rack, complete with pressure safety switches, liquid receiver and control panel. This unit has a cooling capacity of 30,1 kW at  $-5^{\circ}C/+40^{\circ}C$ .

Why choose for HOSBV? Were not only the largest used refrigeration specialist in Europe, but also, we deliver all equipment including an extensive test, warranty and deliver after an industrial cleaning. \*If requested we are happy to arrange your logistics.

www.hosbv.com

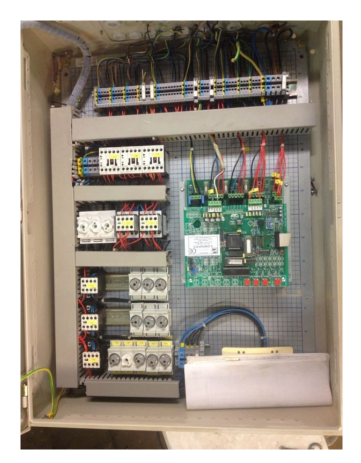


# Your partner for used commercial and industrial refrigeration equipment











## Your partner for used commercial and industrial refrigeration equipment

| BITZER K              |                     | HINEN   | ><br>IBAU G | \$        | yp 20<br>S.Nr. 6         | 56603 |                   | ;       |
|-----------------------|---------------------|---------|-------------|-----------|--------------------------|-------|-------------------|---------|
| Nonsnar               | Made                | Fregu.  |             | etr.strom | Anlauf<br>A ( $\Delta$ ) | strom | Fördervol<br>m³/h | Drehzal |
| V & 3Ph~<br>220-240   | V Y 3Ph~<br>380-420 | 50      | 19,6        | 11,3      | 81,4                     | 47    | 22,14             | 1450    |
| IP 54 N<br>378 028-03 | D/HD max            | c. 19 / | 25 bar      | ]         |                          |       |                   | (       |

|                  | zer>         | ><br>>          |              | · · · · · · · · · · · · · · · · · · · | Q-4.2          |                                 |                               |
|------------------|--------------|-----------------|--------------|---------------------------------------|----------------|---------------------------------|-------------------------------|
| ÜHLMAS<br>Made i | CHINEN       | IBAU GI         |              |                                       | 6566           |                                 |                               |
| hung<br>V Y 3Ph~ | Frequ.<br>Hz | Max.Be<br>A (Δ) | tr.strom     | Anlauf<br>A (Δ)                       | strom<br>A (Y) | Fördervol.<br>m <sup>3</sup> /h | Drehzahl<br>min <sup>-1</sup> |
| 380-420          | 50           | 19,6            | 11,3         | 81,4                                  | 47             | 22,14                           | 1450                          |
| /HD max          | . 19 / 2     | 25 bar          |              |                                       |                |                                 | CE                            |
|                  |              |                 | i<br>Kasaran |                                       |                |                                 |                               |