

Gram TDSH 233L (x2)

Specifications

| Brand | Gram |
|--------------------------|---|
| Туре | TDSH 233L (x2) |
| Refrigerant | Freon |
| kW at -20ºC/+40ºC | 1954,0 |
| kW at -30ºC/+40ºC | 1198,0 |
| kW at -40ºC/+40ºC | 624,0 |
| Unloaded Start | ✓ |
| Capacity Control | ✓ |
| On steel base frame | ✓ |
| Pressure safety switches | Image: A set of the set of the |
| Hp/Lp/Op | |
| Pressure gauges | 1 |
| Hp/Lp/Op | |
| Liquid receiver | ✓ |
| Oil separator | ✓ |
| Liquid line filter drier | ✓ |
| Sight Glass | ✓ |
| Control panel | ✓ |
| Remarks | # // Electromotor: 280 |
| | kW at 2965 RPM / |
| | Including Low Pressure |
| | Seperator |
| Remarks | R404a - R22 or other |
| | freon types |
| Weight in kg. | 15.000 approx |
| Package / Rack | ✓ |
| | |





(LxWxH)

Stzeesk

1200x3450x3700 mm

Description

Used Gram TDSH 233L (x2)

Used Gram TDSH 233L (x2) freon compressor rack, complete with capacity control, pressure safety switches, pressure gauges, liquid receiver, oil separator, liquid line filter drier, sight glass and control panel. *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 industrial cleaning. *Optional we can also perform a new paint job and arrange the logistics.













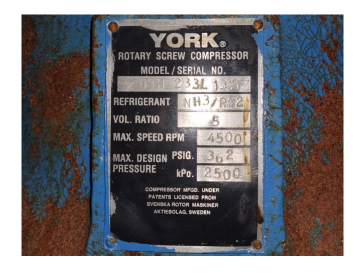






| YORK INTERNATIONAL SA | | | | | | |
|---|--------------|--------------|--|--|--|--|
| Z.I. 14, rue de Bel Air - BP 309 - 44473 CARQUEFOU Cédex - FRANCE | | | | | | |
| Commande | 50 41 573 | | | | | |
| N° de série | 303 | | | | | |
| Compresseur | T.DSH 233 L | Compressor | | | | |
| Vi | 5 | | | | | |
| Fluide | B 22 | Refrigerant | | | | |
| Huile | ELFRIMA FR68 | | | | | |
| Coalesceur | 020 110 000 | Contestate 6 | | | | |













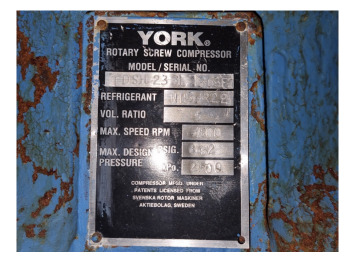














| EROY® MOT. 2 2000 kg: SOMER Nº 431522000 kg: IP IK WE HICLE 40 °CIS % d/h | | | | | | | |
|---|----------------|-------------------|--------------------|-----------|---------------------------------|--|--|
| IP IK C | Hz | min ⁻¹ | kW | % cosφ | d/h | | |
| | 888 | | 280 280 320 | | | | |
| W WILLIS | | | | | | | |
| DE 6317 NDE 6717 | 36 C3 C3 | | 3 1700. 3 1700. | | <u>H 50/60 Hz</u> H 50/60 Hz | | |
| and the second | | | | | | | |







