

Refcomp SRC-S-413-L4

Specifications

| Brand | Refcomp |
|-------------------|---------------------------|
| Type | SRC-S-413-L4 |
| Refrigerant | Freon |
| kW at 0°C/+40°C | 119.3 |
| m3 / h | 445 |
| Remarks | Our capacity table is |
| | based on Manufacturer |
| | spec. We would like to |
| | know which refrigerant is |
| | in your system |
| Remarks | YOB 2001 // Series S: |
| | given cooling capacity |
| | [kW] at 2°C evaporating |
| | temperature, 40°C |
| | |
| | condensing temperature |
| Remarks | serial number |
| Remarks | |
| Remarks Stock | serial number |



Description

Used Refcomp SRC-S-413-L4

Used Refcomp screw compressor type SRC-S-413-L4 with 119.3kW, 445m3/h, 50Hz. *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



Your partner for used commercial and industrial refrigeration equipment











| 6.2 Technical o | lata | | | | | | | | | | | | | | | | | | |
|--|---------------|---|--|------------------|------------------|------------------|----------------|-----------------|--------------------|---------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|---------------------------|---------------------------|-----------------------|
| Mod. SRC-S | | 113 | 133 | 163 | 183 | 213 | 255 | 285 | 305 | 353 | 413 | 463 | 503 | 553 | 603 | 755 | 785 | 885 | 985 |
| Mod. SRC-XS | | 40 | 50 | 60 | | _ | | _ | | | | | | _ | _ | _ | | | |
| Nominal motor power Potenza nominale motore | HPAW | 40/30 (30/22) | 50/37 (40/30) | 60/45 (50/37) | 70/52 (60/45) | 80/60 (70/52) | 100/75 (80/60) | 110/82 90/67 | 129/90 (100/75) | 140/105 (120/90) | 160/120 (140/105) | 180/135 (160/120) | 200/150 (180/135) | 220/164 (200/150) | 240/179 (220/164) | 245/179 (225/164) | 300 / 224 (240 / 179) | 360 / 261 (270 / 201) | 390 / 29 (300 / 22 |
| Displacement at 50/50 Hz Volume Spostato a 50/60 Hz | nähr | 118/ | 150/ | 175/ 210 | 205/ 246 | 237/ 284 | 286/ 343 | 318/ 382 | 341/409 | 4001482 | 445/534 | 510/612 | 562/674 | 600720 | 700/840 | 860/1032 | 910/1092 | 1000/1200 | 1100 /13 |
| Weight Pego | Kg | 325 / 310** | 330 / | 335 / | 510 | 515 | 585 | 590 | 595 | 730 | 740 | 775 | 1070 | 1090 | 1020 | 1020 | 1300 | 1300 | 1300 |
| Oil charge Carica olio | dm3 | 6/6,5 | 6/6,5 | 6/6,5 | 7 | 7 | 10 | 10 | 10 | 54 | 54 | 16 | 19 | 19 | 20 | 23 | 26 | 25 | 25 |
| Crankcase heater Basistenza carter | | 230V-200W-5080Hz | | | | | | | | | 230V-275W-5090Hz | | | | | | | | |
| Discharge line, internal Ø Raccordo mandata, Ø interno | mm/ inches | 427 158° | 158* | 158* | 54 / 2 1/8" | 54 / 2 1/8" | 54 / 2 18° | 218* | 21/8" | 80 / 3 1/8* | 80 / 3 18° | 80 / 3 5/8" | 80 / 3 1/8* | 80 / 3 1/8" | 80 / 3 1/8° | 318" | 104.87 4°1/8 | 104.8 / 4"1/8 | 104,8 / 4*1/8 |
| Suction line, internal Ø Raccordo aspirazione, Ø interno | mm/ inches | 54 / 2 10° | 547 2 1/8" | 54 / 2 5/8" | 67 / 2 1/8" | 67 / 2 1/6" | 80 / 3 10° | 80 / 3 5/8° | 80 / 3 1/8" | 92 / 3 5/8" | 92 / 3 5/8* | 92 / 3 5/6" | 104,87 4 1/9" | 104,87 | 104,87 4 1/0" | 104,87 4 1/0" | 133 / 5 1/4" | 133 / 5 1/4" | 133 / 5 1/4" |
| Capacity control steps Controllo di capacità | | For X8: STEP: 100,75,50 For SRC-8: STEP: 100,75,50%, minimum capacity, STEPLESS: from minimum capacity to 100% or from 50 to 100% on demand | | | | | | | | | | | | | | | | | |
| Protection devices Dispositivi di protezione | | | INT 69 VS (Standard) INT 69 RCY (Optional) INT 69 RCY (Optional) | | | | | | | | | | | | | | nat) | | |
| Lubricant LubriCranta | | | | R22: OPI 0 | D 4214 32 | to (for SRC | -5, on req | uest, SUN | (50 4GS) R4 | 07C - R134s | - R404A - R5 | OT: FUCHS I | Seniso Triton | SE 170 (on re | quest CAST | ROL 5W 220 | HT-EU or CPI | Solest 170) | |



Your partner for used commercial and industrial refrigeration equipment

HOS BV www.hosbv.com info@hosbv.com (+31) (0)23-5404237