

DWM D4DA5-200X-AWM/D (x2) & D4DH5-250X-AWM/D (x1)

Specifications

| Brand | DWM | | |
|--------------------------|--------------------|--|--|
| Туре | D4DA5-200X-AWM/D | | |
| | (x2) & D4DH5-250X- | | |
| | AWM/D (x1) | | |
| Refrigerant | Freon | | |
| kW at 0ºC/+40ºC | 157,2 | | |
| kW at -5ºC/+40ºC | 130,3 | | |
| kW at -10ºC/+40ºC | 106,8 | | |
| kW at -20ºC/+40ºC | 68,9 | | |
| kW at -30ºC/+40ºC | 41,0 | | |
| On steel base frame | ✓ | | |
| Pressure safety switches | ✓ | | |
| Hp/Lp/Op | | | |
| Condensing pressure | ✓ | | |
| switches | | | |
| Oil level system AC&R | ✓ | | |
| Sight Glass | ✓ | | |
| Control panel | ✓ | | |
| m3 / h | 182,9 | | |
| Remarks | Y.o.b. 2008 | | |
| Package / Rack | ✓ | | |
| Sizes | 3200x1540x2220 mm | | |
| | (LxWxH) | | |
| Stock | 1 | | |
| | | | |



Description

Used DWM D4DA5-200X-AWM/D (x2) & D4DH5-250X-AWM/D (x1)

Used DWM D4DA5-200X-AWM/D (x2) & D4DH5-250X-AWM/D (x1) semihermetic reciprocating compressor rack on Freon. Complete with AC&R S-9109-CE oil reservoir, oil level regulators, pressure and safety switches, condensing pressure switch and a control cabinet with a Adap Kool Drive. The compressors have a total displacement of 182,9 m³/h. *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 arrange the logistics.

















| MODEL D4DH5-250X-AWM/D DATE 08 42 SERIAL NO 08J 27394 M PROT. IP 54 R INXOPER RPRESS. H/L 28/22.5 BAR TEST PRESS. H/L 31/25 BAR INXOPER FRESS. H/L 28/22.5 BAR TEST PRESS. H/L 31/25 BAR INXOPER FSO HZ 1450 RPM V 70.9 M3/H SE M HZ VOLTAGE I-BLOCK(L.R.A.) I-OPER.MAX IOPER.MAX A 41.5 A 50 380/420 YY/Y 180-199 A 41.5 A G0 440/480 YY/Y 183-200 A 41.5 A Made m Cech Republic by INFORMATION INFORMATION INFORMATION | DWM C | OPE | LAN | ND | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------|----------|-----------|-----------|------|
| X.OPER.PRESS. H/L 28/22,5 BAR TEST PRES. H/L 31/25 BAR 50 HZ 1450 RPM V 70,9 M3/H SE M HZ VOLTAGE I-BLOCK(L.R.A.) I-OPER.MAX I-OPER.MAX I-OPER.MAX 50 380/420 YY/Y 180-199 A 41,5 A 60 440/480 YY/Y 183-200 A 41,5 A Made in Czech Republic by Image: Distribute and the image and the i | | | | | 42 |
| SO HZ 1450 RPM V 70,9 M3/H SE M HZ VOLTAGE I-BLOCK(L.R.A.) I-OPER.MAX I-OPER.MAX I-OPER.MAX 50 380/420 YY/Y 180-199 A 41,5 À 60 440/480 YY/Y 183-200 A 41,5 A Made in Czech Republic by Image: Distribute Hall Mathematical Mathmathmathmatical Mathmathmathmatical Mathmathmathmatical | SERIAL NO 08J 27394 M | PROT. II | p 54 |] R | |
| HZ VOLTAGE I-BLOCK(L.R.A.) I-OPER.MAX 50 380/420 YY/Y 180-199 A 41,5 À 60 440/480 YY/Y 183-200 A 41,5 A Made in Czech Republic by 180 199 A 41,5 A | X.OPER.PRESS. H/L 28/22,5 | BAR TEST | PRES. H/L | 31/25 | BAR |
| 50 380/420 YY/Y 180-199 A 41,5 Å 60 440/480 YY/Y 183-200 A 41,5 A Made in Czech Repúblic by 181/100 180/100 A 100/100 A | 🚰 🔁 50 HZ 1450 R | | M3/H | SE | Тм 🥗 |
| 60 440/480 YY/Y 183-200 A 41,5 A Made in Czech Republic by 181/10/10/10/10/10/10/10/10/10/10/10/10/10 | | | | I-OPER.M. | ĀX |
| Made in Czech Republic by | 50 380/420 YY/Y | 180-199 | A | 41,5 | Â |
| Made in Czech Republic by - Emerson Climate Technologies s.r.o. | 60 440/480 YY/Y | 183-200 | A | 41,5 | A |
| | Made in Czech Republic by Emerson Climate Technologies s.r.o. | | | | E |

































