

DWM D4DJ5-300X-AWM/D (x1) & D4DH5-250X-AWM/D (x2)

Specifications

DWM
D4DJ5-300X-AWM/D (x1)
& D4DH5-250X-AWM/D
(x2)
Freon
194,7
161,6
132,7
86,1
51,8
 Image: A start of the start of
1
 Image: A second s
✓
 Image: A start of the start of
✓
226,4
Y.o.b. 2008
✓
2730x1300x2150 mm



Description

Used DWM D4DJ5-300X-AWM/D (x1) & D4DH5-250X-AWM/D (x2)

Used DWM D4DJ5-300X-AWM/D (x1) & D4DH5-250X-AWM/D (x2) semihermetic reciprocating compressor rack on Freon. Complete with AC&R S-9109-CE oil reservoir, oil level regulators, pressure and safety switches, condensing pressure switches and a control cabinet with a Danfoss AKD102P11KT4 Adap Kool drive. The compressors have a total displacement of 226,4 m³/h.

The compressor rack is in the same cabinet and works together with the: <a href="https://www.hosbv.com/prod uct/16723/compressors/DWM-D2DB3-5



0X-AWMD-x3.html">16887

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











	and the second of			•
DWM C	OPEL	AN	ID	
MODEL D4DH5-250X-AWM/D			DATE 08	34
SERIAL NO 08H 23709 M		54	R	
MAX.OPER.PRESS. H/L 28/22,5	BAR TEST_F	RES. H/L	31/25	BAR
\sim 50 Hz 1450 R	PM V 70,9	M3/H	SE	M 📽
HZ VOLTAGE	I-BLOCK(L.R.A.)		I-OPER.MA	ĀΧ
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 Emerson Climate Technologies s.r.o.				E

DWM COPELAN	
	TE 08 34
SERIAL NO 08H 23710 M PROT. IP 54	R
50 HZ 1450 RPM V 70,9 M3/H S	E M
50 380/420 YY/Y 180-199 A 4	<u>DPER.MAX</u> 1,5 A
60 440/480 YY/Y 183-200 A 4 Made in Czech Republic by	1,5 A
Emerson Climate Technologies s.r.o.	



























