

# DWM DLFD 201 EWL freeze condensing unit

## **Specifications**

Brand	DWM				
Туре	DLFD 201 EWL freeze				
	condensing unit				
Refrigerant	Freon				
kW at -5ºC/+40ºC	8.28				
kW at -10°C/+40°C	6.63				
kW at -20°C/+40°C	3.94				
kW at -30°C/+40°C	1.99				
kW at -40°C/+40°C	0.73				
On steel base frame	/				
Pressure safety switches	/				
Hp/Lp/Op					
Oil separator	/				
m3 / h	12.9				
Damanda					
Remarks	Our capacity table is				
Kemarks	Our capacity table is based on Manufacturer				
kemarks					
kemarks	based on Manufacturer				
kemarks	based on Manufacturer spec. We would like to				
Weight in kg.	based on Manufacturer spec. We would like to know which refrigerant is				
·	based on Manufacturer spec. We would like to know which refrigerant is in your system				
Weight in kg.	based on Manufacturer spec. We would like to know which refrigerant is in your system				



### **Description**

## Used DWM DLFD 201 EWL freeze condensing unit

Used condensing unit, including a DWM - Copeland DLFD 201 EWL semi-hermetic Reciprocating compressor, filter, seperator, etcetera. For all the other specs (if available), see the picture of the manufacturer model plate or the attached pdf file. \*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





#### Cooling capacity [kW]

tc \ te	-50	-45	-40	-35	-30	-25	-20	-15	-10	-5
25	0.37	0.75	1.28	1.98	2.85	3.90	5.15	6.59	8.23	10.09
30	0.26	0.60	1.09	1.74	2.55	3.55	4.73	6.11	7.69	9.48
35	-	0.46	0.90	1.50	2.27	3.21	4.33	5.64	7.16	8.88
40	8	-	0.73	1.28	1.99	2.88	3.94	5.19	6.63	8.28
<b>3</b>	-	-	0.58	1.07	1.73	2.55	3.56	4.74	6.12	-
50	- 8	- 6	-	0.88	1.48	2.25	3.19	4.30	-	-
55	-	-	-	0.70	1.25	1.95	2.83	-	-	1.00

### ower input [kW]

tc \ te	-50	-45	-40	-35	-30	-25	-20	-15	-10	-5
25	0.88	1.05	1.23	1.42	1.62	1.80	1.97	2.10	2.21	2.27
30	0.85	1.03	1.23	1.44	1.65	1.87	2.06	2.24	2.38	2.48
35	-	1.00	1.21	1.44	1.68	1.92	2.15	2.36	2.54	2.68
40	-	-	1.19	1.44	1.70	1.96	2.22	2.46	2.68	2.87
45	-	-	1.17	1.43	1.71	2.00	2.28	2.56	2.81	-
50	-	-	-	1.41	1.71	2.02	2.33	2.64	-	-
55	-	-	-	1.39	1.70	2.03	2.37	-	-	-