

DWM DLSGP-40X-EWL & DKSJB-100/EWL/000 Condensing unit

Specifications

Brand	DWM
Type	DLSGP-40X-EWL & DKSJB-100/EWL/000 Condensing unit
Refrigerant	Freon
kW at -5°C/+40°C	3,9*
kW at -10°C/+40°C	3,2*
kW at -20°C/+40°C	2,0*/7,7**
kW at -30°C/+40°C	1,1*/4,5**
kW at -40°C/+40°C	0,5*/2,1**
kW at -45°C/+40°C	0,3*/1,2**
Pressure safety switches	✓
Hp/Lp/Op	
Pressure gauges	✓
Hp/Lp/Op	
Suction accumulator	✓
Oil separator	✓
Sight Glass	✓
Control panel	✓
m3 / h	DLGSP-40X-EWL - 22,5 m ³ /h & DWM DKSJB-100/EWL/000 - 6,3 m ³ /h



	**Capacity of the DWM
	DLSGP-40X-EWL
Remarks	†Capacity of the DWM
	DKSJB-100/EWL/000

Description

Used DWM DLSGP-40X-EWL & DKSJB-100/EWL/000 Condensing unit

Used DWM DKSJB-100/EWL/000 water cooled condensing unit. Complete with a DWM Copeland WP2 shell and tube condenser and pressure and safety switches/gauges. The compressor has a displacement of 6,3 m³/h.

Used DWM DLSGP-40X-EWL water cooled condensing unit on Freon. Complete with a DWM WR4 shell and tube condenser, oil separator, suction accumulator and pressure and safety switches/gauges. The compressor has a displacement of 22,5 m³/h.

Further the two condensing units comes with a shared control cabinet.

*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.





