Water cooled





R-134a



NVERTER Inverter



- Lower equipment, installation and annual operating costs than two single compressor chillers (DWDC)
- Main components can be removed or repaired without shutting down the unit as the chiller has two of everything (compressors, lubrication systems, control systems and starters) (DWDC)
- > Unloading to 5%(DWSC) or 10%(DWDC) of full load provides improved stability of the chilled water temperature and less harmful cycling of compressors
- > High efficiency flooded type shell and tube evaporator/condensers
- > Single stage centrifugal compressor (DWSC)

DWDC/DWSC



Cooling only		DWDC/DWSC	DWDC	DWSC
Cooling capacity	Min.	kW	600	300
	Max.	kW	9,000	4,500
Compressor	Туре		Single stage centrifugal compressor	
Refrigerant	Type / GWP		R-134a / 1,430	
	Charge	kg	700 - 1,400	300 - 1,000
	Charge	TCO,Eq	1,001 - 2,002	429 - 1,430

⁽¹⁾ Equipment contains fluorinated greenhouse gases. Actual refrigerant charge depends on the final unit construction, details can be found on the unit labels. (2) Cooling: entering evaporator water temp. 7°C; ambient air temp. 35°C; full load operation.

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Daikin Europe N.V. participates in the Eurovent Certification programme for Liquid Chilling Packages (LCP), Air handling units (AHU), Fan coil units (FCU) and variable refrigerant flow systems (VRF) Check ongoing validity of certificate online: www.eurovent-certification.com or using: www.certiflash.com

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