

Offering more than parts. **We offer solutions.**

Easy

installation
and reliable
performance.



Danfoss Optyma™ line of commercial condensing units is available with sizes ranging from $\frac{1}{5}$ hp to $13 \frac{1}{2}$ hp for low and medium temperature applications for R-404A and R-134a. Contractor-friendly design makes Optyma easy to install, quiet, and efficient. Optyma provides your customers with the reliable solutions they need by maximizing system performance and minimizing service calls.

Choose Danfoss Optyma commercial condensing units, and choose to engineer your tomorrow.

Learn more about Danfoss Optyma and how Danfoss can help you engineer your tomorrow at choose.danfoss.com.

ENGINEERING
TOMORROW

Danfoss

Product Selection - Optyma™ Indoor Integral Condensing Units

Refrigerant	Temp	HP	Model	Fully Equipped Version		
				230/1/60	208-230/3/60	460/3/60
R404A	Medium ¹	1.5	HCZC0150UWJ300*	114N3601	114N3602	114N3603
		2	HCZC0200UWJ300*	114N3604	114N3605	114N3606
		2.5	HCZC0250UWJ300*	114N3607	114N3608	114N3609
		2.75	HCZC0275UWJ300*	114N3610	114N3611	114N6412
		3	HCZC0300UWJ300*	114N3614	114N3615	114N3616
		4	HCZC0400UWJ300*	114N3617	114N3618	114N3619
		5	HCZC0500UWJ300*	114N3621	114N3622	114N3623
		7	HCZC0700UWJ300*	N/A	114N3626	114N3627
		9	HCZC0900UWJ300*	N/A	114N3628	114N3629
		10	HCZC1000UWJ300*	N/A	114N3631	114N3632
		12	HCZC1200UWJ300*	N/A	114N3633	114N3634
		13.5	HCZC1350UWJ300*	N/A	114N3636	114N3637
		Low ²	1.5	LCZC0151UWF300*	114N6725	114N6726
	2		LCZC0201UWF300*	114N6729	114N6730	114N6731
	3		LCZC0301UWF300*	114N6733	114N6734	114N6735
	4		LGZC0401UWF300*	114N6737	114N6738	114N6739
	6		LGZC0600UWF300*	N/A	114N6741	114N6742
	7.5		LGZC0751UWF300*	N/A	114N6744	114N6745

¹WJ Models includes BX, Receiver, Dual pressure control, Fan cycling controller, larger than 3 HP dual fan units use KPU fan cycling control, plus filter drier, and site glass.

²WF Models includes BX, Receiver, Dual pressure control, Fan cycling controller, larger than 3 HP dual fan units use KPU fan cycling control, plus filter drier, site glass, and solenoid valve with coil.