# (Effective until July 1, 2023)

WAC 51-11C-403239 Table C403.3.2(9) and Table C403.3.2(10)-Minimum efficiency requirements.

# Table C403.3.2(9)

Minimum Efficiency Requirements-Air Conditioners and Condensing Units Serving Computer Rooms

			Minimum Net Sensible COPcReturn Air Dry-BulbTemperature/Dew-PointTemperature			
			Class 1	Class 2	Class 3	
Equipment Type	Net Sensible Cooling Capacity	Standard Model	75°F/ 52°F	85°F/ 52°F	95°F/ 52°F	Test Procedure
Air cooled	< 65,000 Btu/h	Downflow unit		2.30		AHRI 1360
		Upflow unit - Ducted		2.10		
		Upflow unit - Unducted	2.09			
		Horizontal-flow unit			2.45	
	≥ 65,000 Btu/h	Downflow unit		2.20		
	and < 240,000 Btu/h	Upflow unit - Ducted		2.05		
	Dtu/II	Upflow unit - Unducted	1.99			
		Horizontal-flow unit			2.35	
	≥ 240,000 Btu/h	Downflow unit		2.00		
		Upflow unit - Ducted		1.85		
		Upflow unit - Unducted	1.79			
		Horizontal-flow unit			2.15	
Water cooled	< 65,000 Btu/h	Downflow unit		2.50		AHRI 1360
		Upflow unit - Ducted		2.30		
		Upflow unit - Unducted	2.25			
		Horizontal-flow unit			2.70	
	≥ 65,000 Btu/h	Downflow unit		2.40		
	and $< 240,000$	Upflow unit - Ducted		2.20		
	Btu/h	Upflow unit - Unducted	2.15			
		Horizontal-flow unit			2.60	
	≥ 240,000 Btu/h	Downflow unit		2.25		
		Upflow unit - Ducted		2.10		
		Upflow unit - Unducted	2.05			
		Horizontal-flow unit			2.45	

			Minimum Net Sensible COP <sub>c</sub>			
			Return Air Dry-Bulb Temperature/Dew-Point Temperature			
			Class 1	Class 2	Class 3	
Equipment Type	Net Sensible Cooling Capacity	Standard Model	75°F/ 52°F	85°F/ 52°F	95°F/ 52°F	Test Procedure
Water cooled	< 65,000 Btu/h	Downflow unit		2.45		AHRI 1360
with fluid economizer		Upflow unit - Ducted		2.25		
		Upflow unit - Unducted	2.20			
		Horizontal-flow unit			2.60	
	$\geq$ 65,000 Btu/h	Downflow unit		2.35		
	and < 240,000 Btu/h	Upflow unit - Ducted		2.15		
	Dtu/II	Upflow unit - Unducted	2.10			
		Horizontal-flow unit			2.55	
	≥ 240,000 Btu/h	Downflow unit		2.20		
		Upflow unit - Ducted		2.05		
		Upflow unit - Unducted	2.00			
		Horizontal-flow unit			2.40	
Glycol cooled	< 65,000 Btu/h	Downflow unit		2.30		AHRI 1360
		Upflow unit - Ducted		2.10		
		Upflow unit - Unducted	2.00			
		Horizontal-flow unit			2.40	
	≥ 65,000 Btu/h and < 240,000	Downflow unit		2.05		
		Upflow unit - Ducted		1.85		
	Btu/h	Upflow unit - Unducted	1.85			
		Horizontal-flow unit			2.15	
	≥ 240,000 Btu/h	Downflow unit		1.95		
		Upflow unit - Ducted		1.80		
		Upflow unit - Unducted	1.75			
		Horizontal-flow unit			2.10	
Glycol cooled	< 65,000 Btu/h	Downflow unit		2.25		AHRI 1360
with fluid		Upflow unit - Ducted		2.10		
economizer		Upflow unit - Unducted	2.00			
		Horizontal-flow unit			2.35	
	≥ 65,000 Btu/h	Downflow unit		1.95		
	and < 240,000	Upflow unit - Ducted		1.80		
	Btu/h	Upflow unit - Unducted	1.75			
		Horizontal-flow unit			2.10	
	≥ 240,000 Btu/h	Downflow unit		1.90		
		Upflow unit - Ducted		1.80		
		Upflow unit - Unducted	1.70			
		Horizontal-flow unit			2.10	
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Table C403.3.2(10) Minimum Efficiency Requirements-Heat Transfer Equipment

Equipment	Subcategory	Minimum	Test
Type		Efficiency	Procedure <sup>a</sup>
Liquid-to-liquid heat exchangers	Plate type	NR	AHRI 400

NR = No requirement.

<sup>a</sup>Chapter 12 of the referenced standard contains a complete specification of the referenced test procedure, including the referenced year version of the test procedure.

### Table C403.3.2(11)

# Minimum Efficiency Requirements: Electrically Operated DX-DOAS Units, Single-package and Remote Condenser, Without Energy Recovery

EQUIPMENT TYPE	SUBCATEGORY OR RATING CONDITION	MINIMUM EFFICIENCY	TEST PROCEDURE
Air cooled (dehumidification mode)		4.0 ISMRE	AHRI 920
Air source heat pumps (dehumidification mode)		4.0 ISMRE	AHRI 920
Water cooled	Cooling tower condenser water	4.9 ISMRE	AHRI 920
(dehumidification mode)	Chilled water	6.0 ISMRE	
Air source heat pump (heating mode)		2.7 ISCOP	AHRI 920
Water source heat pump	Ground source, closed loop	4.8 ISMRE	
(dehumidification mode)	Ground-water source	5.0 ISMRE	AHRI 920
	Water source	4.0 ISMRE	
Water source heat pump	Ground source, closed loop	2.0 ISCOP	
(heating mode)	Ground-water source	3.2 ISCOP	AHRI 920
	Water source	3.5 ISCOP	

#### Table C403.3.2(12)

## Minimum Efficiency Requirements: Electrically Operated DX-DOAS Units, Single-package and Remote Condenser, with Energy Recovery

EQUIPMENT TYPE	SUBCATEGORY OR RATING CONDITION	MINIMUM EFFICIENCY	TEST PROCEDURE
Air cooled (dehumidification mode)		5.2 ISMRE	AHRI 920
Air source heat pumps (dehumidification mode)		5.2 ISMRE	AHRI 920
Water cooled	Cooling tower condenser water	5.3 ISMRE	AHRI 920
(dehumidification mode)	Chilled water	6.6 ISMRE	Aliki 920
Air source heat pump (heating mode)		3.3 ISCOP	AHRI 920
Water source heat pump (dehumidification mode)	Ground source, closed loop	5.2 ISMRE	
(dehumidification mode)	Ground-water source	5.8 ISMRE	AHRI 920
	Water source	4.8 ISMRE	
Water source heat pump	Ground source, closed loop	3.8 ISCOP	
(heating mode)	Ground-water source	4.0 ISCOP	AHRI 920
	Water source	4.8 ISCOP	

[Statutory Authority: RCW 19.27A.020, 19.27A.025, 19.27A.160 and chapter 19.27 RCW. WSR 19-24-040, § 51-11C-403239, filed 11/26/19, effective 7/1/20. Statutory Authority: RCW 19.27A.025, 19.27A.160, and 19.27.074. WSR 16-03-072, § 51-11C-403239, filed 1/19/16, effective

7/1/16. Statutory Authority: RCW 19.27A.020, 19.27A.025 and chapters 19.27 and 34.05 RCW. WSR 13-04-056, § 51-11C-403239, filed 2/1/13, effective 7/1/13.]