RESIDENTIAL HVAC ALTERATION – CLIMATE ZONE 3

Community Development 701 Laurel St., Menlo Park, CA 94025 tel 650-330-6704



Regulations

The Appliance Efficiency Regulations require gas and oil-fired central furnaces with outputs less than 225,000 British thermal unit (Btu)/hr. to be rated according to the associated Annual Fuel Utilization Efficiency (AFUE). Gas and oil-fired central furnaces with outputs greater than or equal to 225,000 British thermal unit/hr. are rated according to the respective thermal or steady-state efficiency.

Minimum efficiency for gas and oil-fired central furnace

Appliance	Dated imput (Dtu/by)	Minimum efficiency (%)		
	Rated input (Btu/hr.)	AFUE	Thermal efficiency	
Weatherized gas central furnace with single phase electrical supply	<225,000	81	-	
Nonweatherized gas central furnace with single phase electrical supply	<225,000	80	-	
Weatherized oil central furnace with single phase electrical supply	<225,000	78	-	
Nonweatherized oil central furnace with single phase electrical supply	<225,000	83	-	
Gas central furnace	≥ 225,000	-	80	
Oil central furnace	≥ 225,000	-	81	

Requirements

Noncentral gas furnace and space heaters shall be certified to have AFUE values greater than or equal to those listed.

- Air conditioning condensers are required to be located at least 5 feet from a clothes dryer vent outlet.
- Gas furnace must be designed and installed to meet the manufacturer's maximum temperature split in heating mode.
- Minimum duct insulation R-6 is required.
- Duct sealing and field verification is a mandatory.

ALTERATIONS - HVAC

CEC-CF1R-ALT-03-E (Revised 01/16)

CALIFORNIA ENERGY COMMISSION

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CERTIFICATE OF COMPLIANCE	CF1R-ALT-03-E
Alterations - HVAC CZ 1, 3 to 7 and 16	(Page 1 of 1)

Site Address:		Enforcement Agen	ncy: D	ate Prepared:	Permit#:		
Equipment Type		Equipment Efficiency		New: Ducting or Li Required R-value		onditioned loor Area (ft ²)	Thermostat
☐ Packaged System	☐ Evaporator Coil	AFUE	СОР	□ R-6 (CZ 1-10,12)	&13) Ducts S	erved by system	□ Setback
☐ Split System	☐ Condensing Unit	SEER		□ R-8 ¹ (CZ 11,14-1	6) Ducts	ft ²	(If not already
	☐ Lineset	EER	HSPF	□ ≥ R-2.8 Lineset³			present, must be installed)
HERS VERIFICATION	SUMMARY Installer d	etermines wor	k to be complet	ed and matches to or	ne of the options be	low. At permit ap	
	e filled out by hand. Fo						
☐ 1. HVAC Changeo	•	Require	d Compliance D	ocuments to be left	on site for Final:		
(Can include new du	cting)						
All Equipment, Condenser Unit, Eva	norator Coil	CF1R-AL	.Т-02-Е 1СН-01, МСН-20	. ш			
Air Handler/Furnace	porator Coll,		1CH-01, MCH-20 1CH-20-H	!- Π			
	nt: Duct leakage (<u>≤</u> 159			all accessible leaks)			
Exempted from duct		- -		·			
	registered with HERS p						oned
	ng duct systems are co					building	1
☐ 2. New HVAC Syst			<u>-</u>	ocuments to be left	on site for Final:		
All new equipment a	nd All New Ducts ²	CF1R-AL	-	00 11 MCH 22 11 MCH	1 /22 24) 11		
				20-H, MCH-22-H, MCI 22-H, MCH-(23 or 24)	•		
Installer Requiremen	nt: Duct leakage ≤ 5%,					e 150.0-B / C alter	native)
☐ 3. All New Ducts v	with Replacement	Require	d Compliance D	ocuments to be left	on site for Final:		
Includes replacing o		_	CF1R-ALT-02-E				
	nore of the following:			20-H, MCH-(23 or 24)	-H		
	aporator Coil, Furnace nt: Duct leakage < 5%,		CH-20-H, MCH-(R / C alternative)		
-	ed from duct leakage 1					n asbestos.	
☐ 4. New Ducting ov				ocuments to be left			
Adding or replacing ducts in unconditioned		CF1R-AI	CF1R-ALT-02-E				
space but less than A		CF2R-IVI	CH-20-H				
<u> </u>			CH-20-H				
	: Duct leakage (< 15% ed from duct leakage				ulated or coaled wit	h achastas	
·		_					latianban lasa
	uires R-8 insulationwh This includes in walls, I			C2S 11 & 14-16 and	K-6 IN CZS 1-10, 12 8	x 13, and K-6 insu	lation when less
	is when the duct syst			5 %new duct materia	l, and up to 25%may	y consist of reused	parts from the
dwelling unit's existir	ng duct system (e.g., r	egisters, grilles	, boots, air hand	ller, plenums, duct m	aterial.		
³ R-2.8 (1" thick insul	ation) for linesets 1" a	ind less.					
Contractor (Docun	nentation Author's	/Responsible	Designer's De	claration Stateme	nt)		
I certify the following	g under penalty of per	jury, under the	laws of the Stat	te of California:			
1. The information provided on this Certificate of Compliance is true and correct.							
2. I am eligible under Division 3 of the California Business and Professions Code to accept responsibility for the information on this document.							
3. That the energy features and performance specifications for the design identified on this Certificate of Compliance conform to the							
requirements of Title 24, Parts 1 and 6 of the California Code of Regulations (CCR). 4. That the energy features and performance specifications, materials, components, and manufactured devices for the building design or							
system design identified on this Certificate of Compliance conform to the requirements of Title 24, Part 1 and Part 6 of the CCR.							
5. The building design features or system design features identified on this Certificate of Compliance are consistent with the information							
provided on other applicable compliance documents, worksheets, calculations, plans and specifications submitted to the enforcement							
agency for appr Responsible Designer Nam	oval with this building e:	Responsible Desi			Date Signed:	License:	
Company :		Address:		City/State/Zip:		Phone:	
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