

ADDENDUM

507976-01 06/2019

Addendum to Installation Instructions For ML296UHV, ML296DFV, EL296UHV & EL296DFV SL297UHNV, SLP98UHV & SLP98DFV

The DOE issued new requirements for indoor blowers in gas furnaces. This requirement was put in place to reduce energy consumption and is affective July 3, 2019. The tables per model must be applied during installation in order to meet the new fan energy rating. These tables supersede any heating speed and circulation speed tables found in the instructions.

Model Number	Speed Adjust	Setting "D"	Setting "C"	Setting "B"	Setting "A"		
	+10%			Allowed			
045XV36B	Norm			Factory Setting	Allowed		
	-10%			Alleured			
	+10%			Allowed			
070XV36B	Norm			Factory Setting			
	-10%	Allowed	Allowed	Not Allowed			
	+10%	Allowed	Allowed	Allowed	Not Allowed		
090XV48C	Norm				Factory Setting	Factory Setting	
	-10%			Allowed			
	+10%						
110XV60C	Norm			Factory Setting	Allowed		
	-10%			Allowed			

Allowable Heating Speeds ML296UHV

Allowable Circulation Speed ML296UHV

Model Number	38% Second stage Cool Speed		
All Models	Factory Setting		

Allowable Heating Speeds ML296DFV

		<u>v</u>	•		
Model Number	Speed Adjust	Setting "D"	Setting "C"	Setting "B"	Setting "A"
	+10%			Allowed	
045XV36B	Norm			Factory Setting	Not Allowed
	-10%			Allowed	
	+10%			Allowed	
070XV48B	Norm	Allowed	Allowed	Factory Setting	
	-10%			Allowed	Allowed
	+10%			Allowed	Allowed
090XV60C	Norm			Factory Setting	
	-10%			Allowed	

Allowable Circulation Speed ML296DFV

Model Number	38%Second stage Cool Speeed		
All Models	Factory Setting		



	Allowable Heating Speeds EL296UHV								
Model Number	-18%	-12%	-6%	Default	+6%	+12%	+18%	+24%	
045XV36B									
070XV36B									
090XV36C							Allowed	Allowed	
090XV48C		Allowood	Allowed	Factory	Allowed	Allowed			
090XV60C	Allowed	Alloweed	Allowed	Setting	Allowed	Allowed			
110XV48C							Not Allowed	Not Allowed	
110XV60C]						Allowed	Allowed	
135XV60D							Allowed	Not Allowed	

Allowable Circulation Speeds EL296UHV

Model Number	28% (second stage cool)	38% (second stage cool)
All Models	Allowed	Factory Setting

Allowable Heating Speeds EL296DFV

Model Number	-18%	-12%	-6%	Default	+6%	+12%	+18%	+24%
All Models	Allowed	Allowed	Allowed	Factory Setting	Allowed	Allowed	Allowed	Allowed

Allowable Circulation Speeds EL296DFV

Model Number	28% (second stage cool)	38% (second stage cool)
All Models	Allowed	Factory Setting

Allowable Heating Speeds SL297UHNV

Model Number	-18%	-12%	-6%	Default	+6%	+12%	+18%	+24%
040NV36B								Allowed
060NV36B	Allowed	Allowed	Allowed	Factory Setting	Allowed	Allowed	Allowed	Allowed
080NV48C	Allowed	Allowed	Allowed	Factory Setting	Allowed	Allowed	Allowed	Not Allowed
080NV60C								Allowed

Allowable Circulation Speeds SL297UHNV

SL297UHN Model	28% (second stage cool	38% (second stage cool)
All Models	Allowed	Factory Setting

Allowable Heating Speeds SLP98UHV and SLP98DFV

Model Numbers	-15%	-7.5%	Default	+7.5%	+15%
All Models	Allowed	Allowed	Factory	Allowed	Allowed

Allowable Circulation Speeds SLP98UHV and SLP98DFV

Model Number	28% (Second Stage Cool)	38% (second stage cool)
All Models	Allowed	Factory Setting