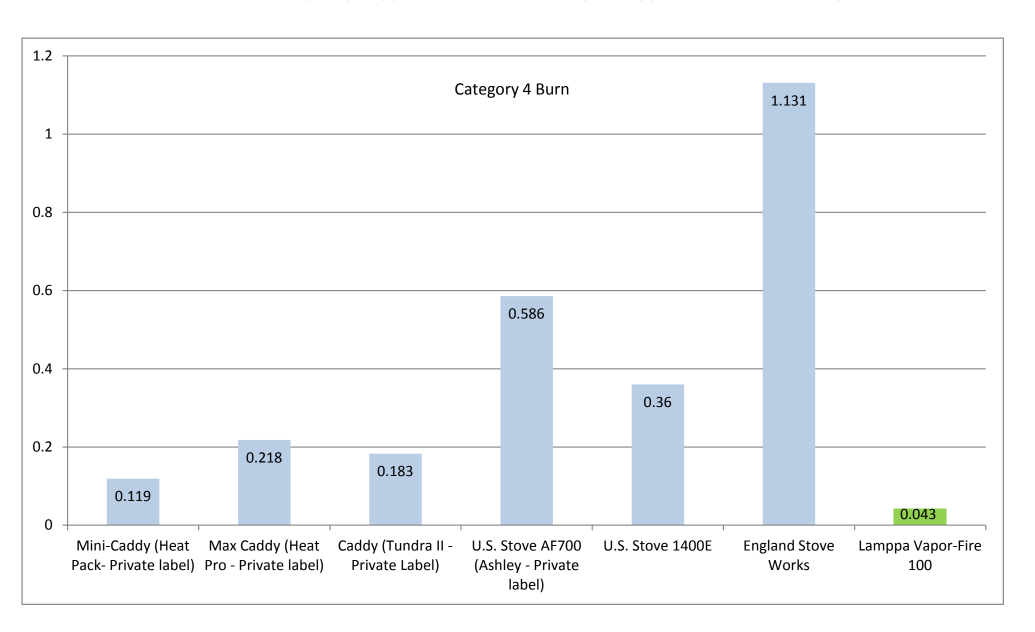
There are actually only 7 approved furnaces but only one approved for 2020 and beyond

All four burn categories must be equal or less than 0.15#pm/Mbtu for 2020+	Category 4 (high)	Category 1 (low)	Category 2 (low-med)	Category 3 (med-high)	Category average #/mBtu	gr/hr emission average	CO emission average	Overall efficiency average
Mini-Caddy (Heat Pack- Private label) (Catalytic auto draft)	0.119 2020+	0.835 ≤2020	1.175 ≤2020	0.358 ≤2020	0.62 #/mBtu	4.82	117.20	74.45%
Max Caddy (Heat Pro - Private label) (Catalytic auto draft)	0.218 ≤2020	0.938 ≤2020	0.404 ≤2020	0.356 ≤2020	0.48 #/mBtu	5.63	170.70	76.42%
Caddy (Tundra II - Private Label) (Catalytic auto draft)	0.183 ≤2020	0.413 ≤2020	1.01 ≤2020	0.703 ≤2020	0.577 #/mBtu	6.11	120.24	75.10%
U.S. Stove AF700 (Ashley - Private label) (non-catylytic - manual draft)	0.586 ≤2020	0.218 ≤2020	0.568 ≤2020	0.472 ≤2020	0.461 #/mBtu	11.41	579.37	69.85%
U.S. Stove 1400E (non-catalytic - manual draft)	0.36 ≤2020	0.55 ≤2020	0.46 ≤2020	0.17 ≤2020	0.385 #/mBtu	5.62	311.00	62.61%
England Stove Works (non-catalytic - manual draft)	1.131 ≤2020	1.241 ≤2020	0.242 ≤2020	0.3 ≤2020	0.728 #/mBtu	6.84	201.90	72.25%
Lamppa Vapor-Fire 100 (non-catalytic - auto draft) <i>(2020+)</i>	0.043 2020 +	0.147 2020 +	0.089 2020 +	0.093 2020 +	0.093 #/mBtu	0.72	49.33	79%

File Name: EPA Competitive Comparison August 28, 2017 DAH

There are actually only 7 approved furnaces but only one approved for 2020 and beyond



File Name: EPA Competitive Comparison August 28, 2017 DAH

