

Gas rates for burner cycles after to initial flow temp reached

	read	read2	use	time 2	hour uplift factor	3600 sec in hour	Gas rate	hour per m3
1	867	961	94	3min30sec	210	17.14	1611	1.61
rest				3min05sec				
2	961	1018	57	2min07sec	127	28.35	1616	1.62
rest				3min04sec				
3	1018	1077	59	2min10sec	130	27.69	1634	1.63
rest				3min04sec				
4	1077	1131	54	2min01sec	121	29.75	1607	1.61

Gas rate for first 30 secs, 14

So for 60 min 1.68 m3