

Model	R3G Produced after 22-06-2015 Serialnumber: > E176S.....	R3G	R2G	R1G electrical ignition	R1G manual ignition	R1G powerboard
Ignition Type	Electronic with flame detection	Electronic with flame detection	Electronic with flame detection	Electronic with flame detection	Piezo	Electronic with flame detection
Ignition Period	30 seconds Max	30 seconds Max	30 seconds Max	When flame has been recognized ignition will stop	Manual	30 seconds
Gas valve closing	Immediately after the end of ignition (<1 second)	Immediately after the end of ignition (<1 second)	Immediately after the end of ignition (<1 second)	<60 seconds after flame failure, thermocouple enabled	<60 seconds after flame failure, thermocal enabled	Immediately after the end of ignition (<1 second)
Sequense before lockout	1. First time: 30 seconds ignition → lockout 2. During operation the flame stops, then ignition starts for seconds with 2 minutes ventilation break in between if ignition doesn't occur → lockout	After 30 seconds ignition, lockout	After 30 seconds ignition, lockout	Manual	Manual	After 30 seconds ignition, lockout