## 7011.1229 TABLE 2.

The table in this part governs emission limitations for a class II waste combustor. For acid gas limitations, either the applicable percent reduction or the parts per million by volume emission limitation, whichever is less stringent, is the emission limitation for the waste combustor.

Size	Class II
Particulate matter	
Filterable	0.015 gr/dscf
The sum of filterable and condensable	organic 0.020 gr/dscf
PCDD/PCDF	
(total)	30 ng/dscm
Acid gases	
HC1	90% control or 25 ppm
$SO_2$	80% control or 30 ppm
Carbon monoxide	
Modular	50 ppm
Mass burn or fluidized be	d 100 ppm
RDF stoker	150 ppm
Opacity	10%
NO <sub>x</sub>	NA
Mercury (short-term)	
Modular	100 μg/dscm or 85% removal
Mass Burn	100 μg/dscm or 85% removal
RDF (90-day test interval	50 μg/dscm or 85% removal
FBC	100 μg/dscm or 85% removal
Mercury (long-term)	
Modular	60 μg/dscm or 85% removal
Mass burn	60 μg/dscm or 85% removal

RDF (90-day test interval)
FBC
RDF (12-month test interval)
30 μg/dscm or 85% removal
30 μg/dscm or 85% removal
30 μg/dscm or 85% removal

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