

ECOM-J2KN PRO EASY

SUBPART JJJJ OF PART 60

PARAMETER	METHOD	INSTRUMENT	NOTES
O ₂	ASTM D6522	Portable analyzer	Average over three 1-hr runs
CO	ASTM D6522	Portable analyzer	Average over three 1-hr runs
NO _x	ASTM D6522	Portable analyzer	Average over three 1-hr runs
VOCs	Method 25A or Method 18 or Method 320	HFID w/ methane cutter Gas chromatograph (GC) FTIR	Average over three 1-hr runs
Stack gas velocity	Method 2	Type S pitot tube	If necessary*
Moisture	Method 4 or Method 320 or ASTM D6348-03	Condenser ice bath system FTIR FTIR	If necessary*

Highlighted = available on J2KN Pro

SUBPART ZZZZ OF PART 63

PARAMETER	METHOD	INSTRUMENT	NOTES
O ₂	ASTM D6522	Portable analyzer	
CO	ASTM D6522	Portable analyzer	15% O ₂ correction
Moisture	Method 4 or Method 320 or ASTM D6348-03	Condenser ice bath system FTIR FTIR	
Formaldehyde	Method 320 or ASTM D6348-03	FTIR FTIR	15% O ₂ correction

Highlighted = available on J2KN Pro