



NEW YORK CITY
DEPARTMENT OF ENVIRONMENTAL PROTECTION
CERTIFIED EMISSION CONTROL DEVICES FOR COMMERCIAL COOK STOVES

Last Updated: 05/2021

MANUFACTURER	CERTIFIED MODELS			CERTIFICATION NUMBER
	EMISSION CONTROL DEVICE TYPE	TRADE NAME	MODEL NUMBER	
Captive Aire Systems, Inc., 4641 Paragon Park, Raleigh, NC 27616	Prefilter, MERV 15 Filter, HEPA Filter, Optional Odor Control Filter, Option KB/KB-INLINE/USBI/SIF Fan or Fan by others, Optional CORE/CAS-EWC/EWC Fire System	Pollution Control Unit (PCU)	PCU-PF-HE-HEPA, PCU-PF-HE-HEPA-OC, PCU-PF-HE-HEPA-OC-OC followed by -1,-2,-3,-4,-5,-6,-7 (optional Fire System)	CS2017-0001
	Number of Stages: 4 Total Active Face Area of Filters per Stage (ft ²): 23.0		Tested CFM: 2,862 Filter Velocity (ft/min): 124	
Captive Aire Systems, Inc., 4641 Paragon Park, Raleigh, NC 27616	MERV 15 Filter, ESP Filter, ESP Filter, Optional Odor Control Filter, Optional KB/KB-INLINE /USBI/ SIF Fan or Fan by others, Optional CORE/CAS-EWC/EWC Fire System	Pollution Control Unit (PCU)	PCU-HE-ESP-ESP followed by -1,-2,-3,-4,-5,-6,-7 (optional odor control, optional Fire System)	CS2020-0001
	Number of Stages: 4 Total Active Face Area of Filters per Stage (ft ²): 23.0 Total Active Surface Area of ESP per Stage (ft ²): 6.28		Tested CFM: 2,551 Filter Velocity (ft/min): 115 ESP Filter Velocity (ft/min): 404	
Grease Master 505 Cuthbertson St. Monroe, NC 28110	Prefilter, MERV 15 Filter, HEPA Filter, Optional Odor Control Filter, Option KB/KB-INLINE/USBI/SIF Fan or Fan by others, Optional CORE/CAS-EWC/EWC Fire System	Pollution Control Unit (PCU)	GM-PCU-PF-HE-HEPA, GM-PCU-PF-HE-HEPA-OC, GM-PCU-PF-HE-HEPA-OC-OC followed by -1,-2,-3,-4,-5,-6,-7 (optional Fire System)	CS2017-0001
	Number of Stages: 4 Total Active Face Area of Filters per Stage (ft ²): 23.0		Tested CFM: 2,862 Filter Velocity (ft/min): 124	
Grease Master 505 Cuthbertson St. Monroe, NC 28110	MERV 15 Filter, ESP Filter, ESP Filter, Optional Odor Control Filter, Optional KB/KB-INLINE /USBI/ SIF Fan or Fan by others, Optional CORE/CAS-EWC/EWC Fire System	Pollution Control Unit (PCU)	PCU-HE-ESP-ESP followed by -1,-2,-3,-4,-5,-6,-7 (optional odor control, optional Fire System)	CS2020-0001
	Number of Stages: 4 Total Active Face Area of Filters per Stage (ft ²): 23.0 Total Active Surface Area of ESP per Stage (ft ²): 6.28		Tested CFM: 2,551 Filter Velocity (ft/min): 115 ESP Filter Velocity (ft/min): 404	

MANUFACTURER	CERTIFIED MODELS			CERTIFICATION NUMBER
	EMISSION CONTROL DEVICE TYPE	TRADE NAME	MODEL NUMBER	
AquaMatic 4641 Paragon Park, Raleigh, NC 27616	Prefilter, MERV 15 Filter, HEPA Filter, Optional Odor Control Filter, Option KB/KB-INLINE/USBI/SIF Fan or Fan by others, Optional CORE/CAS-EWC/EWC Fire System	Pollution Control Unit (PCU)	AM-PCU-PF-HE-HEPA, AM-PCU-PF-HE-HEPA-OC, AM-PCU-PF-HE-HEPA-OC-OC followed by -1,-2,-3,-4,-5,-6,-7 (optional Fire System)	CS2017-0001
	Number of Stages: 4 Total Active Face Area of Filters per Stage (ft ²): 23.0		Tested CFM: 2,862 Filter Velocity (ft/min): 124	
AquaMatic 4641 Paragon Park, Raleigh, NC 27616	MERV 15 Filter, ESP Filter, ESP Filter, Optional Odor Control Filter, Optional KB/KB-INLINE /USBI/ SIF Fan or Fan by others, Optional CORE/CAS-EWC/EWC Fire System	Pollution Control Unit (PCU)	PCU-HE-ESP-ESP followed by -1,-2,-3,-4,-5,-6,-7 (optional odor control, optional Fire System)	CS2020-0001
	Number of Stages: 4 Total Active Face Area of Filters per Stage (ft ²): 23.0 Total Active Surface Area of ESP per Stage (ft ²): 6.28		Tested CFM: 2,551 Filter Velocity (ft/min): 115 ESP Filter Velocity (ft/min): 404	
Econ-Air 360 Northbrook Dr. Youngsville, NC 27596	Prefilter, MERV 15 Filter, HEPA Filter, Optional Odor Control Filter, Option KB/KB-INLINE/USBI/SIF Fan or Fan by others, Optional CORE/CAS-EWC/EWC Fire System	Pollution Control Unit (PCU)	EA-PCU-PF-HE-HEPA, EA-PCU-PF-HE-HEPA-OC, EA-PCU-PF-HE-HEPA-OC-OC followed by -1,-2,-3,-4,-5,-6,-7 (optional Fire System)	CS2017-0001
	Number of Stages: 4 Total Active Face Area of Filters per Stage (ft ²): 23.0		Tested CFM: 2,862 Filter Velocity (ft/min): 124	
Econ-Air 360 Northbrook Dr. Youngsville, NC 27596	MERV 15 Filter, ESP Filter, ESP Filter, Optional Odor Control Filter, Optional KB/KB-INLINE /USBI/ SIF Fan or Fan by others, Optional CORE/CAS-EWC/EWC Fire System	Pollution Control Unit (PCU)	PCU-HE-ESP-ESP followed by -1,-2,-3,-4,-5,-6,-7 (optional odor control, optional Fire System)	CS2020-0001
	Number of Stages: 4 Total Active Face Area of Filters per Stage (ft ²): 23.0 Total Active Surface Area of ESP per Stage (ft ²): 6.28		Tested CFM: 2,551 Filter Velocity (ft/min): 115 ESP Filter Velocity (ft/min): 404	



NEW YORK CITY
DEPARTMENT OF ENVIRONMENTAL PROTECTION
CERTIFIED EMISSION CONTROL DEVICES FOR COMMERCIAL COOK STOVES

Last Updated: 05/2021

MANUFACTURER	CERTIFIED MODELS			CERTIFICATION NUMBER
	EMISSION CONTROL DEVICE TYPE	TRADE NAME	MODEL NUMBER	
Ventilation Direct, 14460 New Falls of the Neuse Road, Suite 149-293 Raleigh, NC 27614	Prefilter, MERV 15 Filter, HEPA Filter, Optional Odor Control Filter, Option KB/KB-INLINE/USBI/SIF Fan or Fan by others, Optional CORE/CAS-EWC/EWC Fire System	Pollution Control Unit (PCU)	VPCU-PF-HE-HEPA, VPCU-PF-HE-HEPA-OC, VPCU-PF-HE-HEPA-OC-OC followed by -1,-2,-3, 4,-5,-6,-7 (optional Fire System)	CS2017-0001
	Number of Stages: 4 Total Active Face Area of Filters per Stage (ft ²): 23.0		Tested CFM: 2,862 Filter Velocity (ft/min): 124	
Ventilation Direct, 14460 New Falls of the Neuse Road, Suite 149-293 Raleigh, NC 27614	MERV 15 Filter, ESP Filter, ESP Filter, Optional Odor Control Filter, Optional KB/KB-INLINE /USBI/ SIF Fan or Fan by others, Optional CORE/CAS-EWC/EWC Fire System	Pollution Control Unit (PCU)	PCU-HE-ESP-ESP followed by -1,-2,-3,-4,-5,-6,-7 (optional odor control, optional Fire System)	CS2020-0001
	Number of Stages: 4 Total Active Face Area of Filters per Stage (ft ²): 23.0 Total Active Surface Area of ESP per Stage (ft ²): 6.28		Tested CFM: 2,551 Filter Velocity (ft/min): 115 ESP Filter Velocity (ft/min): 404	
Stratovent 4641 Paragon Park Raleigh, NC 27616	Prefilter, MERV 15 Filter, HEPA Filter, Optional Odor Control Filter, Option KB/KB-INLINE/USBI/SIF Fan or Fan by others, Optional CORE/CAS-EWC/EWC Fire System	Pollution Control Unit (PCU)	SV-PCU-PF-HE-HEPA, SV-PCU-PF-HE-HEPA-OC, SV-PCU-PF-HE-HEPA-OC-OC followed by -1,-2,-3,-4,-5,-6,-7 (optional Fire System)	CS2017-0001
	Number of Stages: 4 Total Active Face Area of Filters per Stage (ft ²): 23.0		Tested CFM: 2,862 Filter Velocity (ft/min): 124	
Stratovent 4641 Paragon Park Raleigh, NC 27616	MERV 15 Filter, ESP Filter, ESP Filter, Optional Odor Control Filter, Optional KB/KB-INLINE /USBI/ SIF Fan or Fan by others, Optional CORE/CAS-EWC/EWC Fire System	Pollution Control Unit (PCU)	PCU-HE-ESP-ESP followed by -1,-2,-3,-4,-5,-6,-7 (optional odor control, optional Fire System)	CS2020-0001
	Number of Stages: 4 Total Active Face Area of Filters per Stage (ft ²): 23.0 Total Active Surface Area of ESP per Stage (ft ²): 6.28		Tested CFM: 2,551 Filter Velocity (ft/min): 115 ESP Filter Velocity (ft/min): 404	



NEW YORK CITY
DEPARTMENT OF ENVIRONMENTAL PROTECTION
CERTIFIED EMISSION CONTROL DEVICES FOR COMMERCIAL COOK STOVES

Last Updated: 05/2021

MANUFACTURER	CERTIFIED MODELS			CERTIFICATION NUMBER
	EMISSION CONTROL DEVICE TYPE	TRADE NAME	MODEL NUMBER	
Aerolater 4641 Paragon Park Raleigh, NC 27616	Prefilter, MERV 15 Filter, HEPA Filter, Optional Odor Control Filter, Option KB/KB-INLINE/USBI/SIF Fan or Fan by others, Optional CORE/CAS-EWC/EWC Fire System	Pollution Control Unit (PCU)	AR-PCU-PF-HE-HEPA, AR-PCU-PF-HE-HEPA-OC, AR-PCU-PF-HE-HEPA-OC-OC followed by -1,-2,-3,-4,-5,-6,-7 (optional Fire System)	CS2017-0001
	Number of Stages: 4 Total Active Face Area of Filters per Stage (ft ²): 23.0		Tested CFM: 2,862 Filter Velocity (ft/min): 124	
Aerolater 4641 Paragon Park Raleigh, NC 27616	MERV 15 Filter, ESP Filter, ESP Filter, Optional Odor Control Filter, Optional KB/KB-INLINE /USBI/ SIF Fan or Fan by others, Optional CORE/CAS-EWC/EWC Fire System	Pollution Control Unit (PCU)	PCU-HE-ESP-ESP followed by -1,-2,-3,-4,-5,-6,-7 (optional odor control, optional Fire System)	CS2020-0001
	Number of Stages: 4 Total Active Face Area of Filters per Stage (ft ²): 23.0 Total Active Surface Area of ESP per Stage (ft ²): 6.28		Tested CFM: 2,551 Filter Velocity (ft/min): 115 ESP Filter Velocity (ft/min): 404	
Sun Air 4641 Paragon Park Raleigh, NC 27616	Prefilter, MERV 15 Filter, HEPA Filter, Optional Odor Control Filter, Option KB/KB-INLINE/USBI/SIF Fan or Fan by others, Optional CORE/CAS-EWC/EWC Fire System	Pollution Control Unit (PCU)	SA-PCU-PF-HE-HEPA, SA-PCU-PF-HE-HEPA-OC, SA-PCU-PF-HE-HEPA-OC-OC followed by -1,-2,-3,-4,-5,-6,-7 (optional Fire System)	CS2017-0001
	Number of Stages: 4 Total Active Face Area of Filters per Stage (ft ²): 23.0		Tested CFM: 2,862 Filter Velocity (ft/min): 124	
Sun Air 4641 Paragon Park Raleigh, NC 27616	MERV 15 Filter, ESP Filter, ESP Filter, Optional Odor Control Filter, Optional KB/KB-INLINE /USBI/ SIF Fan or Fan by others, Optional CORE/CAS-EWC/EWC Fire System	Pollution Control Unit (PCU)	PCU-HE-ESP-ESP followed by -1,-2,-3,-4,-5,-6,-7 (optional odor control, optional Fire System)	CS2020-0001
	Number of Stages: 4 Total Active Face Area of Filters per Stage (ft ²): 23.0 Total Active Surface Area of ESP per Stage (ft ²): 6.28		Tested CFM: 2,551 Filter Velocity (ft/min): 115 ESP Filter Velocity (ft/min): 404	



NEW YORK CITY
DEPARTMENT OF ENVIRONMENTAL PROTECTION
CERTIFIED EMISSION CONTROL DEVICES FOR COMMERCIAL COOK STOVES

Last Updated: 05/2021

MANUFACTURER	CERTIFIED MODELS			CERTIFICATION NUMBER
	EMISSION CONTROL DEVICE TYPE	TRADE NAME	MODEL NUMBER	
Rupp Air Management Systems, 4641 Paragon Park Raleigh, NC 27616	Prefilter, MERV 15 Filter, HEPA Filter, Optional Odor Control Filter, Option KB/KB-INLINE/USBI/SIF Fan or Fan by others, Optional CORE/CAS-EWC/EWC Fire System	Pollution Control Unit (PCU)	RPCU-PF-HE-HEPA, RPCU-PF-HE-HEPA-OC, RPCU-PF-HE-HEPA-OC-OC followed by -1,-2,-3,-4,-5,-6,-7 (optional Fire System)	CS2017-0001
	Number of Stages: 4 Total Active Face Area of Filters per Stage (ft ²): 23.0		Tested CFM: 2,862 Filter Velocity (ft/min): 124	
Rupp Air Management Systems, 4641 Paragon Park Raleigh, NC 27616	MERV 15 Filter, ESP Filter, ESP Filter, Optional Odor Control Filter, Optional KB/KB-INLINE /USBI/ SIF Fan or Fan by others, Optional CORE/CAS-EWC/EWC Fire System	Pollution Control Unit (PCU)	PCU-HE-ESP-ESP followed by -1,-2,-3,-4,-5,-6,-7 (optional odor control, optional Fire System)	CS2020-0001
	Number of Stages: 4 Total Active Face Area of Filters per Stage (ft ²): 23.0 Total Active Surface Area of ESP per Stage (ft ²): 6.28		Tested CFM: 2,551 Filter Velocity (ft/min): 115 ESP Filter Velocity (ft/min): 404	
ThermoTek 4031 Tull Avenue Muskogee, OK 74403	Prefilter, MERV 15 Filter, HEPA Filter, Optional Odor Control Filter, Option KB/KB-INLINE/USBI/SIF Fan or Fan by others, Optional CORE/CAS-EWC/EWC Fire System	Pollution Control Unit (PCU)	TPCU-PF-HE-HEPA, TPCU-PF-HE-HEPA-OC, TPCU-PF-HE-HEPA-OC-OC followed by -1,-2,-3,-4,-5,-6,-7 (optional Fire System)	CS2017-0001
	Number of Stages: 4 Total Active Face Area of Filters per Stage (ft ²): 23.0		Tested CFM: 2,862 Filter Velocity (ft/min): 124	
ThermoTek 4031 Tull Avenue Muskogee, OK 74403	MERV 15 Filter, ESP Filter, ESP Filter, Optional Odor Control Filter, Optional KB/KB-INLINE /USBI/ SIF Fan or Fan by others, Optional CORE/CAS-EWC/EWC Fire System	Pollution Control Unit (PCU)	PCU-HE-ESP-ESP followed by -1,-2,-3,-4,-5,-6,-7 (optional odor control, optional Fire System)	CS2020-0001
	Number of Stages: 4 Total Active Face Area of Filters per Stage (ft ²): 23.0 Total Active Surface Area of ESP per Stage (ft ²): 6.28		Tested CFM: 2,551 Filter Velocity (ft/min): 115 ESP Filter Velocity (ft/min): 404	

MANUFACTURER	CERTIFIED MODELS			CERTIFICATION NUMBER
	EMISSION CONTROL DEVICE TYPE	TRADE NAME	MODEL NUMBER	
FloAire 360 Northbrook Dr Youngsville, NC 27596	Prefilter, MERV 15 Filter, HEPA Filter, Optional Odor Control Filter, Option KB/KB-INLINE/USBI/SIF Fan or Fan by others, Optional CORE/CAS-EWC/EWC Fire System	Pollution Control Unit (PCU)	FA-PCU-PF-HE-HEPA, FA-PCU-PF-HE-HEPA-OC, FA-PCU-PF-HE-HEPA-OC-OC followed by -1,-2,-3,-4,-5,-6,-7 (optional Fire System)	CS2017-0001
	Number of Stages: 4 Total Active Face Area of Filters per Stage (ft ²): 23.0		Tested CFM: 2,862 Filter Velocity (ft/min): 124	
FloAire 360 Northbrook Dr Youngsville, NC 27596	MERV 15 Filter, ESP Filter, ESP Filter, Optional Odor Control Filter, Optional KB/KB-INLINE /USBI/ SIF Fan or Fan by others, Optional CORE/CAS-EWC/EWC Fire System	Pollution Control Unit (PCU)	PCU-HE-ESP-ESP followed by -1,-2,-3,-4,-5,-6,-7 (optional odor control, optional Fire System)	CS2020-0001
	Number of Stages: 4 Total Active Face Area of Filters per Stage (ft ²): 23.0 Total Active Surface Area of ESP per Stage (ft ²): 6.28		Tested CFM: 2,551 Filter Velocity (ft/min): 115 ESP Filter Velocity (ft/min): 404	
K-Tech 4641 Paragon Park Raleigh, NC 27616	Prefilter, MERV 15 Filter, HEPA Filter, Optional Odor Control Filter, Option KB/KB-INLINE/USBI/SIF Fan or Fan by others, Optional CORE/CAS-EWC/EWC Fire System	Pollution Control Unit (PCU)	KPCU-PF-HE-HEPA, KPCU-PF-HE-HEPA-OC, KPCU-PF-HE-HEPA-OC-OC followed by -1,-2,-3,-4,-5,-6,-7 (optional Fire System)	CS2017-0001
	Number of Stages: 4 Total Active Face Area of Filters per Stage (ft ²): 23.0		Tested CFM: 2,862 Filter Velocity (ft/min): 124	
K-Tech 4641 Paragon Park Raleigh, NC 27616	MERV 15 Filter, ESP Filter, ESP Filter, Optional Odor Control Filter, Optional KB/KB-INLINE /USBI/ SIF Fan or Fan by others, Optional CORE/CAS-EWC/EWC Fire System	Pollution Control Unit (PCU)	PCU-HE-ESP-ESP followed by -1,-2,-3,-4,-5,-6,-7 (optional odor control, optional Fire System)	CS2020-0001
	Number of Stages: 4 Total Active Face Area of Filters per Stage (ft ²): 23.0 Total Active Surface Area of ESP per Stage (ft ²): 6.28		Tested CFM: 2,551 Filter Velocity (ft/min): 115 ESP Filter Velocity (ft/min): 404	

MANUFACTURER	CERTIFIED MODELS			CERTIFICATION NUMBER
	EMISSION CONTROL DEVICE TYPE	TRADE NAME	MODEL NUMBER	
LDI 4641 Paragon Park, Raleigh NC 27616	Prefilter, MERV 15 Filter, HEPA Filter, Optional Odor Control Filter, Option KB/KB-INLINE/USBI/SIF Fan or Fan by others, Optional CORE/CAS-EWC/EWC Fire System	Pollution Control Unit (PCU)	LPCU-PF-HE-HEPA, LPCU-PF-HE-HEPA-OC, LPCU-PF-HE-HEPA-OC-OC followed by -1,-2,-3,-4,-5,-6,-7 (optional Fire System)	CS2017-0001
	Number of Stages: 4 Total Active Face Area of Filters per Stage (ft ²): 23.0		Tested CFM: 2,862 Filter Velocity (ft/min): 124	
LDI 4641 Paragon Park, Raleigh NC 27616	MERV 15 Filter, ESP Filter, ESP Filter, Optional Odor Control Filter, Optional KB/KB-INLINE /USBI/ SIF Fan or Fan by others, Optional CORE/CAS-EWC/EWC Fire System	Pollution Control Unit (PCU)	PCU-HE-ESP-ESP followed by -1,-2,-3,-4,-5,-6,-7 (optional odor control, optional Fire System)	CS2020-0001
	Number of Stages: 4 Total Active Face Area of Filters per Stage (ft ²): 23.0 Total Active Surface Area of ESP per Stage (ft ²): 6.28		Tested CFM: 2,551 Filter Velocity (ft/min): 115 ESP Filter Velocity (ft/min): 404	
Global Aire, 389 Coombs Court, Milton, ON L9T 7N5, Canada	Prefilter, MERV 15 Filter, HEPA Filter, Optional Odor Control Filter, Option KB/KB-INLINE/USBI/SIF Fan or Fan by others, Optional CORE/CAS-EWC/EWC Fire System	Pollution Control Unit (PCU)	ECO-PRE-HI-HEPA, ECO-PRE-HI-HEPA-OD, ECO-PRE-HI-HEPA-OD-OD followed by -1,-2,-3,-4,-5,-6,-7 (optional Fire System)	CS2017-0001
	Number of Stages: 4 Total Active Face Area of Filters per Stage (ft ²): 23.0		Tested CFM: 2,862 Filter Velocity (ft/min): 124	
Global Aire, 389 Coombs Court, Milton, ON L9T 7N5, Canada	MERV 15 Filter, ESP Filter, ESP Filter, Optional Odor Control Filter, Optional KB/KB-INLINE /USBI/ SIF Fan or Fan by others, Optional CORE/CAS-EWC/EWC Fire System	Pollution Control Unit (PCU)	PCU-HE-ESP-ESP followed by -1,-2,-3,-4,-5,-6,-7 (optional odor control, optional Fire System)	CS2020-0001
	Number of Stages: 4 Total Active Face Area of Filters per Stage (ft ²): 23.0 Total Active Surface Area of ESP per Stage (ft ²): 6.28		Tested CFM: 2,551 Filter Velocity (ft/min): 115 ESP Filter Velocity (ft/min): 404	

MANUFACTURER	CERTIFIED MODELS			CERTIFICATION NUMBER
	EMISSION CONTROL DEVICE TYPE	TRADE NAME	MODEL NUMBER	
<p align="center">RAMAire Fresher Source Energy Solutions Inc., 343 Roselawn Avenue, Toronto, Ontario, M4R 1G2</p>	<p>Prefilter, MERV 15 Filter, HEPA Filter, Optional Odor Control Filter, Option KB/KB-INLINE/USBI/SIF Fan or Fan by others, Optional CORE/CAS-EWC/EWC Fire System</p>	<p align="center">Pollution Control Unit (PCU)</p>	<p>RAMEU-PF-HE-HEPA, RAMEU-PF-HE-HEPA-OC, RAMEU-PF-HE-HEPA-OC-OC followed by -1,-2,-3,-4,-5,-6,-7 (optional Fire System)</p>	<p align="center">CS2017-0001</p>
	<p>Number of Stages: 4 Total Active Face Area of Filters per Stage (ft²): 23.0</p>		<p>Tested CFM: 2,862 Filter Velocity (ft/min): 124</p>	
<p align="center">RAMAire Fresher Source Energy Solutions Inc., 343 Roselawn Avenue, Toronto, Ontario, M4R 1G2</p>	<p>MERV 15 Filter, ESP Filter, ESP Filter, Optional Odor Control Filter, Optional KB/KB-INLINE /USBI/ SIF Fan or Fan by others, Optional CORE/CAS-EWC/EWC Fire System</p>	<p align="center">Pollution Control Unit (PCU)</p>	<p>PCU-HE-ESP-ESP followed by -1,-2,-3,-4,-5,-6,-7 (optional odor control, optional Fire System)</p>	<p align="center">CS2020-0001</p>
	<p>Number of Stages: 4 Total Active Face Area of Filters per Stage (ft²): 23.0 Total Active Surface Area of ESP per Stage (ft²): 6.28</p>		<p>Tested CFM: 2,551 Filter Velocity (ft/min): 115 ESP Filter Velocity (ft/min): 404</p>	
<p align="center">SmogHog Parker Hannifin Corp. 4087 Walden Ave. Lancaster, NY</p>	<p>ESP Filter, ESP Filter, ESP Filter, Carbon Odor Control Filter</p>	<p align="center">Pollution Control Unit (PCU)</p>	<p>PSG13-3</p>	<p align="center">CS2021-0001</p>
	<p>Number of Stages: 4 Total Active Face Area of Filters per Stage (ft²): 12.2 Total Active Surface Area of ESP per Stage (ft²): 12.2</p>		<p>Tested CFM: 3,850 Filter Velocity (ft/min): 315 ESP Filter Velocity (ft/min): 315</p>	