





















































Commercial Aire
 Model: 210-64D SIN: 0215-7550
 10/60/1 Lighting Voltage: 120/60/1
 front lower hood edge from
 24" Maximum space to front
 on cooking surface is 45".
 Airflow is 160 CFM/ linear foot.
 Change for sides is 8".
 for cooking appliances developing
 heat of 400° Fahrenheit.
 UV grease filters.
 presence of at least 18" of combustible
 lined-combustible material.
 Material manufactured by
 ERICA STAINLESS (ETL)
 LORING, Marietta, GA
 30067-2470
 DO NOT REMOVE DAMPER

HYDRPLUS
 Kitchen Exhaust Services
 (214)384-4848 | www.HPKES.com

This exhaust system has been cleaned to comply with NFPA Code 96
 and local fire codes. All accessible areas cleaned unless noted in report.

LAST SERVICE DATE						Inaccessible Areas Exist	NEXT SERVICE DATE					
JAN	FEB	MAR	APR	MAY	JUNE	<input type="checkbox"/>	JAN	FEB	MAR	APR	MAY	JUNE
JULY	SEPT	OCT	NOV	DEC		<input type="checkbox"/>	JULY	AUG	SEPT	OCT	NOV	DEC
2024	25	2026	DO NOT REMOVE				2024	25	2026			

Commercial Aire

MODEL: CADEX-210-54D S/N: 0215-7550

- 1. Control Voltage: 120/60/1. Lighting Voltage: 120/60/1.
 - 2. Minimum space to front lower hood edge from cooking surface is 24". Maximum space to front lower hood edge from cooking surface is 45".
 - 3. Minimum Exhaust Airflow is 160 CFM/ linear foot.
 - 4. Minimum hood overhang for sides is 6".
 - 5. Suitable for use with cooking appliances developing surface temperatures of 400° Fahrenheit.
- Replace filters with UV grease filters.
Shall have a clearance of at least 18" to combustible material and 3" to limited-combustible material.

This ventilator is manufactured by
**COMMERCIAL STAINLESS
FABRICATORS, INC.** Marietta, GA
CONFORMS TO UL STD 710
EXHAUST HOOD WITHOUT DAMPER



Intertek
1997



B.O.S.S.
Best Oil Storage System™ [Space Saver]

FOR YOUR SAFETY

1. Do not exceed 160 lbs. per shelf.
2. Do not place oil into this system that exceeds 150° F temperature.
3. Do not climb on shelves or use shelves as a step.
4. Personal Protective Equipment (PPE) is recommended when placing oil into this system.

 **DISENGAGE POWER WHEN PERFORMING MAINTENANCE ON THIS SYSTEM.**

PARA SU SEGURIDAD

1. No exceda las 160 libras (72.5 Kg) por estante.
2. Enfríe el aceite de la freidora hasta los 150°F (65.5°C) antes de bombearlo en el sistema.
3. No se suba a los estantes o use los estantes como peldaños.
4. Se recomienda el uso de Equipo de Protección Personal (PPE) cuando se vaya a colocar el aceite en este sistema.

 **DESCONECTE LA ENERGÍA CUANDO SE REALICE EL MANTENIMIENTO AL SISTEMA.**































