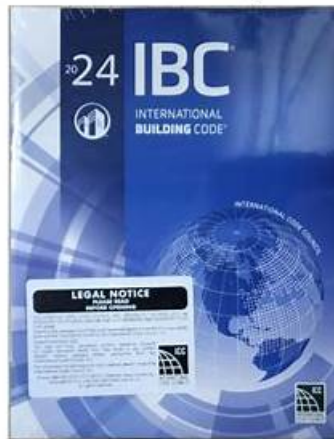


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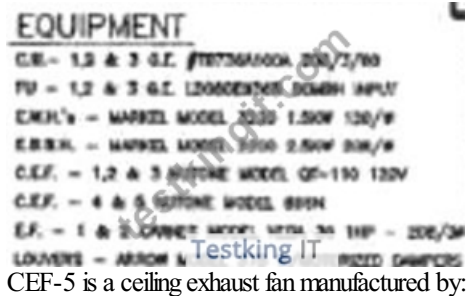
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## International Code Council Commercial Mechanical Inspector Sample Questions (Q20-Q25):

### NEW QUESTION # 20

Exhibit:



- A. G.E.
- B. Carnes
- C. Nutone
- D. Markel

Answer: C

Explanation:

This is also an exhibit-reading question. From the equipment schedule in the image, CEF-5 is listed as a Nutone unit, so Option D is correct. This falls under reading commercial mechanical drawings and equipment schedules related to exhaust/ventilation components.

### NEW QUESTION # 21

The optional integral clearance reduction system is designed to meet which NFPA standard?

**APPLICATION:** Low proximity, low CFM requirements. Designed for all types of cooking equipment with surface temperatures ranging from 450 – 700 degrees. Optional rear plenum provides up to 90 percent make-up air. Product requires minimal kitchen space.

**DESIGN FEATURES AND ADVANTAGES**

- UL Listed for use over 450° and 700° F cooking surface temperatures. UL Listed to Canadian safety standards, NSF Listed, and built in accordance with NFPA 96 as required by ICC
- Up to 80% make-up air supplied through optional rear air plenum
- Separate flue gas chamber not required
- Stainless steel construction with double wall, insulated front panel
- Aluminum filters with optional stainless steel or high velocity cartridge filters (model ABC)
- Factory pre-wired lighting for illumination of cooking surface
- 30" minimum width
- Integral stainless steel double-end panels provided to maximize hood performance and eliminate effects of cross draft
- Optional UL Listed light and fan control switches, pre-wired and flush mounted through built-in electrical chaseway
- Optional integral clearance reduction system meet requirements of NFPA 96
- Optional UL Listed exhaust fire damper (model AB-100)

**GENERAL SPECIFICATIONS**

- Fabricated of Type 430 stainless steel #3 or #4 polish, on all exposed surfaces, optional Type 304 stainless steel available
- Fitted with 12" high, UL Classified, baffle-type aluminum filters, removable for cleaning
- An 1/8 inch per foot minimum sloped grease trough with removal 1/2 pint cup to drain grease
- Pre-punched hanging angles on each end of hood
- End panels are sloped from lower front edge to 150° F cooking surfaces; full ends for 700° F

**PERFORMANCE DATA**

Hood Model Type	Cooking Surfaces	Max Avg. Cooking Surface Temp (°F) Filter Type	Min. Exhaust CFM/Ft	Suggested Supply CFM/Ft via Optional Back Supply Plenum
AB AB-100	Gas Charbroilers Electric Charbroilers Mexique Grills	700° with standard baffle filter	200	160
ABC ABC-100	Charcoal Charbroilers Gas Conveyor Charbroilers	700° with high velocity cartridge filter	180	144
AB AB-100	Ovens Steamers Kettles	450° with standard baffle filter	150	135
ABC ABC-100	Open-Burner Ranges Griddles	125	112	

- A. 92A
- B. 0
- C. 1
- **D. 2**

**Answer: D**

**Explanation:**

Based on the specification sheet shown in the exhibit, the design features state that the optional integral clearance reduction system meets the requirements of NFPA 96 . Therefore, the correct answer is D .

**NEW QUESTION # 22**

What is the minimum air velocity that must be provided by an exhaust duct system serving a Type I range hood?

- A. 500 CFM
- B. 500 FPM

- C. 2,500 FPM
- D. 1,500 FPM

**Answer: D**

Explanation:

For commercial kitchen exhaust associated with Type I hood systems, the recognized code-based minimum duct transport velocity is 1,500 feet per minute, so C is the correct answer. Option B uses the wrong unit, and the other listed velocities do not match the code minimum used for this question type.

**NEW QUESTION # 23**

Horizontal terminations for mechanical draft systems that are adjacent to public walkways shall be located a minimum of \_\_\_\_\_ feet above grade.

- A. 0
- B. 1
- C. 2
- D. 3

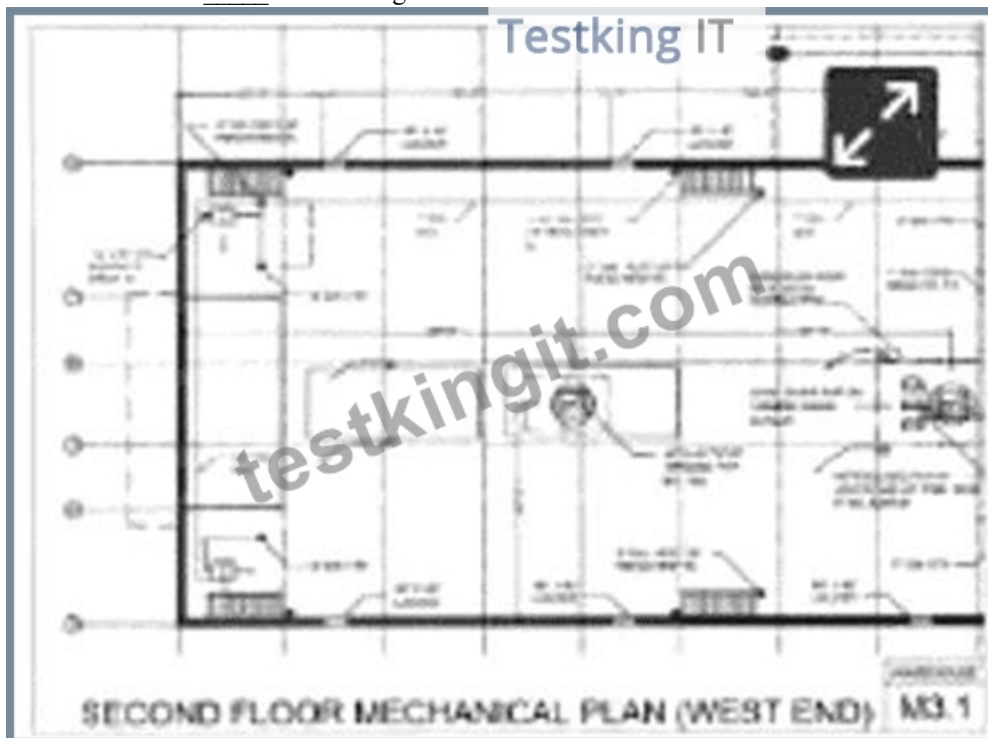
**Answer: D**

Explanation:

The fuel gas venting provisions state that the exit terminals of mechanical draft systems shall be not less than 7 feet above grade where located adjacent to public walkways. Therefore, A is the correct answer.

**NEW QUESTION # 24**

The exhibit shows a \_\_\_\_\_ in. diameter gas line between unit heaters 5 and 8.



- A. 3/4
- B. 1/2
- C. 1-1/4
- D. 1-1/8

**Answer: B**

Explanation:



