

EPA 608 (CORE) Exam Questions and Answers (latest 2023)

When moisture exists in an operating system, what is most likely to occur? -

Correct Answers Acid will form.

What factor(s) affects the speed of evacuation? - **Correct Answers** 1) The size of the equipment being evacuated.

2) The ambient temperature.

3) The amount of moisture in the system

A system is considered dehydrated when? - **Correct Answers** The vacuum indicator shows you have reached & held the required finished vacuum.

The over-evacuation of a system: - **Correct Answers** Does not occur.

The size (capacity) of the vacuum pump & the size of the suction line used will determine what? - **Correct Answers** The length of dehydration time.

EPA 608 (CORE) Exam Questions and Answers (latest 2023)

A system is dehydrated to do what? - **Correct Answers** Remove water & water vapor.

To obtain an accurate vacuum reading during system evacuation, the system vacuum gauge should be located: - **Correct Answers** As far from the vacuum pump as possible.

To scrap a disposable cylinder, the internal cylinder pressure should be reduced to at least what? - **Correct Answers** 0 psig

Never use an open flame to heat a refrigerant tank because? - **Correct Answers** 1) It can result in venting refrigerant to the atmosphere.

2) The tank may explode, causing serious injury to people nearby.

3) Refrigerant in the tank may decompose, forming a toxic material.