

EPA 608 Type 1 Questions and Answers (Latest Update 2023)

Recovery equipment used for the service or repair of small appliances must be certified by an EPA approved lab if the recovery equipment was made after - **Correct Answers** November 15, 1993

Recovery devices made before 11-15-93 and are used for recovery of refrigerant from small appliances must be capable of: - **Correct Answers** recovering 80% of the refrigerant whether or not the compressor is operating or achieving a 4 inch vacuum under conditions of ARI 740-1993

EPA's definition of a small appliance includes: - **Correct Answers** a device manufactured, charged & hermetically sealed in factory with a charge of 5lbs or less

learnexams

Techs with a type 1 small appliance certification are certified to recover refrigerant during the maintenance or repair of: - **Correct Answers** PTAC's with 5lbs or less of refrigerant

EPA requires that all small appliances be equipped with a service aperture or other device that is used when adding or removing refrigerant from the appliance. For small appliances this service port typically - **Correct Answers**

EPA 608 Type 1 Questions and Answers (Latest Update 2023)

a straight piece of tubing, called a process tube that is entered using a piercing valve

The EPA section 608 certification must be renewed every - **Correct Answers**

never

It is an EPS regulation that any person who opens and appliance for maintenance, service or repair must have at least one self-contained recovery machine available at their place of business. The only exception to this rule are persons working on - **Correct Answers** small appliances

The sale of CFC & HCFC refrigerants is: - **Correct Answers** restricted to techs who are EPA certified in refrigerant recovery

Anyone who recovers refrigeration during maintenance, service or repair of small appliances must be certified as either a universal Tech or a: - **Correct Answers** Type 1 tech

When recovering refrigerant from a household refrigerator whose compressor does not run, it is recommended that a low and high side access