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Ans-3 Generally these two types of economizers. Condensing economizers are designed to accommodate the corrosive liquids which contain moisture in them.

There are two types: heat exchanger type and spray type. Non condensing economizers are the most common economizers.

These are 2 types of economizers:

Non condensing and condensing economizers are heat exchangers that transfer the heat in the flue gas to another medium, generally the boiler feed water although other streams are sometimes used such as make up water.

Non condensing economizers

The most common are non condensing economizers. They are heat exchanger coils, usually finned, that are located in the flue gas.