DAFF HVAC (Heating, Ventilation, and Air Conditioning) is the technology of indoor and vehicular environmental comfort. HVAC system design is a sub discipline of Mechanical Engineering of DAFF Lab, based on the principles of Thermodynamics, Fluid mechanics, and Heat Transfer. Filter containing MERV Rating from 1 to 16 to help and conduct the effectiveness of the filter MERV means Minimum Efficiency Reporting Value which was Developed by the AMERICAN SOCIETY OF HEATING, REFRIGERATION & AIR CONDITIONER ENGINEERS (ASHRAE 52.1 1992)

DAFF Filtration is typically placed first in the AHU in order to keep all the downstream components clean. Depending upon the grade of filtration required, typically filters will be arranged in two (or more) successive banks with a coarse-grade Panel Filter provided in front of a fine-grade Bag Filter for more can be use the Final Filter.

DAFF Filtration has been testing under the AFTL Standard with ASHRAE, as DAFF has its own laboratory to test the filters under the filter testing equipments after complete the product and then approval from the engineer, from this services we are getting more new customers attracting to our product as below choice to test the filters under the filter testing equipments after complete the product and

We have many more details of the filters even we are producing the CARBON Filter with many veraties like Panel, Pleated, Bag and Rigid Box Filter, with MERV 8.