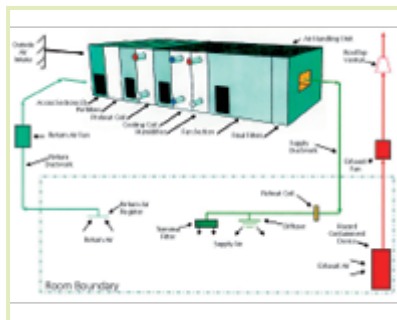


The HVAC Process—Filtering and Distributing Air

By **Alexander Delli Paoli, Jr.** Aug 31, 2016 7:00 am EDT



Filtration and distribution of air are operations of the heating, ventilation, and air conditioning (HVAC) process that deliver processed air at the desired flow rate, pressurization, containment, and particulate quality to maintain desired conditions in the facility or manufacturing process. These functions are the “dry side” of HVAC. Filtration and distribution system components ensure compliance with intended temperature, humidity, particulate levels, and other design attributes for the facility. Fans, ductwork, in-duct heat exchangers, in-duct life safety devices, air volume control devices,...

Source URL: <http://www.ivtnetwork.com/article/hvac-process%E2%80%94filtering-and-distributing-air>