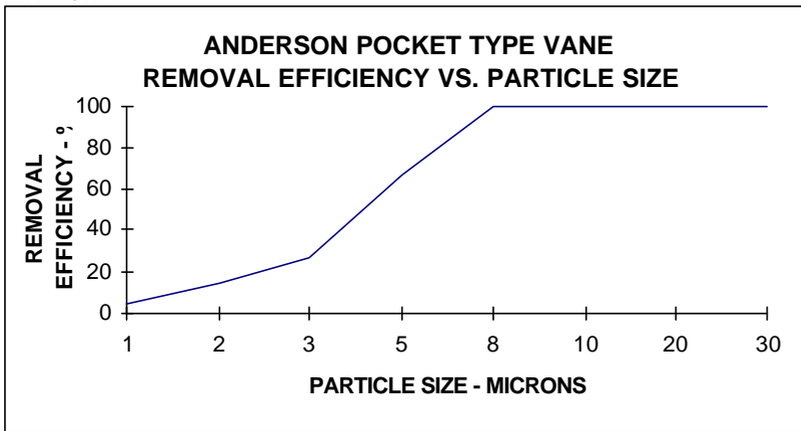


EFFICIENCY AND CAPACITIES

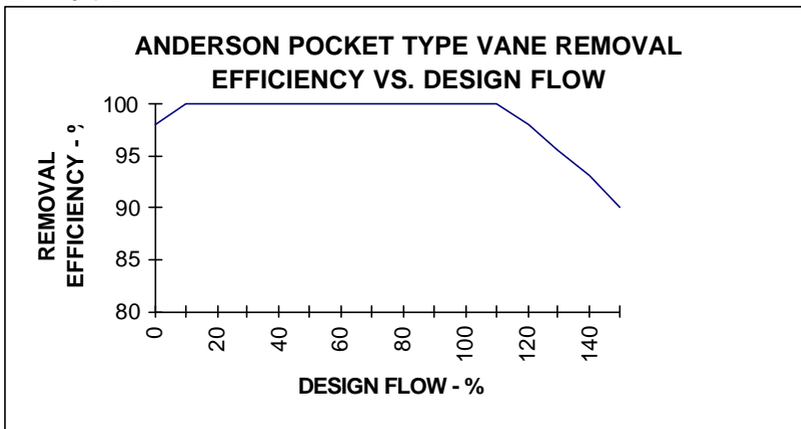
Reliable separator data with regards to capacities and efficiencies have been determined through empirical testing at our on-site flow laboratory as well as selected user test sites. Combined with the Anderson Separator Company's thousands of trouble free installations around the world in just about every possible application, the data below can be used reliably to determine relative suitability for process design.

Exhibit 1



The Anderson vane style line separator will remove all of the entrained media that are 8-10 microns and larger. Below 8 microns, the mesh pad or vane coalescing options must be selected in order to achieve higher efficiencies.

Exhibit 2



The Anderson vane style line separator will operate at approximately 110% of process design conditions with no loss in efficiency or risk of carry-over. The process can be turned down to approximately 10% of normal design conditions before risk of re-entrainment begins to be a factor. A wider range of flows can be

achieved through careful process design. Consult your Anderson Engineer for more details.

