AMERICAN HAKKO PRODUCTS, INC.

HAKKO CORPORATION

Corporate Quality & Environment Section

Confirmed by	Prepared by
Awamura	Funakoshi

RE: FA-430 Main filter trapping efficiency

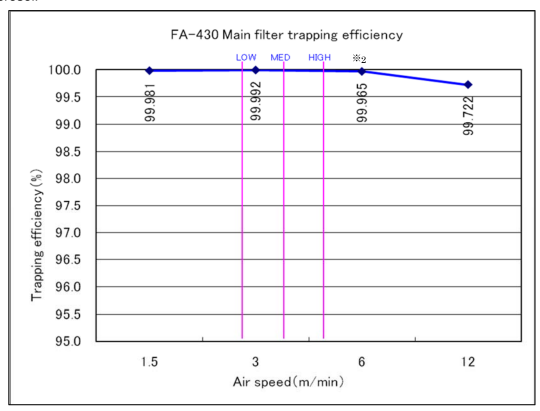
Test content

Performing trapping efficiency measurement for a single filter following JIS B 9908; airborne dust counting method.**1

Result

Convert the result to the main filter trapping efficiency as a whole.

Trapping efficiency: percentage that the filter can catch the particle larger than $0.3\,\mu$ m in aerosol.



^{*1}Method by counting the particle quantities of the upper stream and downstream.

END



^{**2}The above shows the trapping efficiency of a single filter. When the above result was converted to the trapping efficiency of the main filter A1573, it was confirmed that the efficiency was more than 99.97% when the filter selection switch was at any positions; LOW/MED/HIGH.