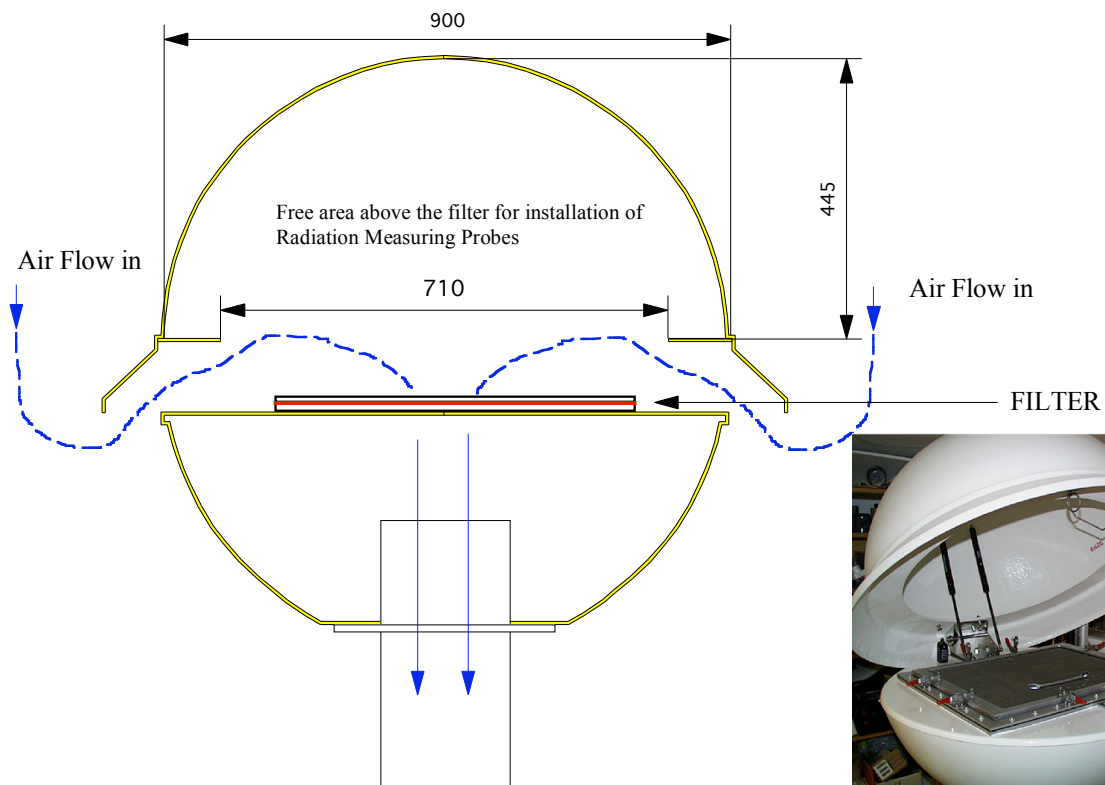


INSTALLATION OF RADIATION MEASURING PROBES ON JL-900 SNOW WHITE HIGH VOLUME SAMPLER

The design principle is that air flow, which is coming under eaves to filter should leave the upper part of sphere relatively clean. This enables installation of radiation measuring probes into this area above the filter. When air is not passing probes, they will not contaminate so easily.



GM-probe installed to monitor particle filter radiation level

