



"S.A.M."
(steam absorption manifold)

The S.A.M. E2 dispersion manifolds are used where the maximum absorption distance is relatively short (less than 5 feet or 155cm). 2 rows, 90° configuration of the steam nozzles, allows to significantly reduce the total length of the manifold for smaller duct size applications. The function of the nozzles is to prevent condensation from escaping to the duct. The accumulated condensation is channeled through the inclined steam dispersion tube back to the humidifier or the steam trap.

