

# Spray Nozzle System



## **Welcome to the Shree Vihwakarma Engineers Humidification Module**

Use this module to size a complete humidification system designed to your specific need. The module will determine the water flow and number of nozzle required along with the accessories and controls necessary to complete your system.

### **SUPERSONIC AIR ATO**

Shree Vishwakarma Engineers air atomizing nozzle is efficiently designed to atomize very high flow rates. This is a simple conventional design where the air and liquid mixing takes place at the tip of the nozzle and is atomized thereafter. The spray angle achieved is 40' whereas various flow rates can be acquired by altering the nozzle size. Due to large free passage clogging is prevented. End connecting : 1/8 BSP (F) – 1/2 BSP (F). Material of construction mainly SS 304 / SS 316 L