

Air Column & Drying Effect

When all the nozzles are shooting air streams, there will be a resultant move of collective air stream forming a "swirly upward air column" behaving somewhat similar to a tornado due to interactive inducement among neighboring air streams. Such air column fairly retaining "upward swirly air move" (rather than dispersing around) will also entail further aero dynamic phenomenon of entrainment in addition to inducement affecting ambient air to follow the swirly upward moving. This Swirly Air Column will also preserve higher concentration of anion entrained by the air stream from the system, by minimizing dissipation of the anion away while air stream is passing over the user's body.

