VIT Induction Units

VIT is a 2-stage induction unit specifically designed to operate within a large range of air flow. Conventional induction units experience a significant performance loss at air flow rates below 50% of the design air flow rate, which may lead to cold air being "dumped" into the room, causing thermal discomfort and draft occurrences. The first stage of the VIT unit is specifically designed to operate at a "base" air flow rate in the range of 10-20 % of the design flow rate, thus ensuring highest comfort criteria at minimal air flow rates.



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