

Does your compressor package have cooling-related issues?

Motion Canada has the in-house expertise to solve them.



Did you know that the standard OEM aluminum fan, when tested, is ~20% short the ACFM on your specification sheet?

With the right high-efficiency fan solution, you can vastly improve cooling and lower noise compared to traditional engine fans. Call us (Nick Agius, 780-719-7413) before you overpitch your fan blades into a stalled condition, or spray water in the fin tubes for extra cooling.

Motion Canada can solve any cooling-related issues with the following options:

- 1. High-efficiency fans (right hand for VFDs or left hand with belts driven off jack shaft)
- 2. Tip seal to stop tip recirculation and increase airflow
- 3. Inlet bells for better airflow and lower noise
- 4. Full performance testing on site by our experts
- 5. Many variable speed options for low noise and power savings
- 6. Low-noise fan options and in-house engineering for the full low-noise package
- 7. Providing the best fan blade pitch and speed for any fan with fan curves and full engineered solutions
- 8. Solutions for winter freeze-up issues
- 9. A full line of belt drive solutions
- New fin tubes sections and engineering support to target your particular problem, which may mean more rows of fins in the section with cooling issues
- 11. Addressing hot-air recirculation issues
- 12. Louver and fin tube cleaning by sub-contractors
- 13. Installation by sub-contractors



Ask us about Tip Seal

Noise challenges can be mitigated at the fan with low-noise fans and variable speed drives. Building walls around the system is expensive and should be the last resort. Noise attenuation systems often starve the fan of much-needed cool air.

Low-noise, high-efficiency fan



Fan-ring extension for low-noise project

Inlet bell added for efficiency gain and lower noise



GE high-efficiency motor packages with Vacon VFDs



Here's a totally converted and engineered system that we can provide. This was originally a left-hand, low-efficiency fan, V-belt driven off the engine jack shaft. Now it's a VFD/motor/timing belt package with a right-hand, high-efficiency fan. Since it runs independently, the fan doesn't draw load off the engine. This is ideal for many obvious reasons like preventing winter freeze-up issues, saving on engine fuel, cooling better at lower engine speeds, and lowering noise levels.