

Checklist

5 Elements of Efficiency










The Vacuum Concept – Efficiency Redefined



Are your processes tuned to maximum efficiency?

Check your vacuum supply status with our efficiency quick-check!

When focusing on the efficiency of vacuum processes, some basic aspects always need to be taken into account. The following checklist should give you a hint about which questions have to be answered when outlining a new vacuum supply or analyzing an existing one.

	Have you been advised about whether your vacuum technology fits your process?	yes	no	don't know
	Are you monitoring the performance of your vacuum supply system?	yes	no	don't know
	Has it been checked if frequency control makes sense for your vacuum supply?	yes	no	don't know
	Are you operating your vacuum supply by a central process control system?	yes	no	don't know
	Do you reuse the exhaust heat of your vacuum supply?	yes	no	don't know
	Are all vacuum pumps required at all times?	yes	no	don't know
	Can maintenance be carried out during operation?	yes	no	don't know
	Does a vacuum expert maintain your vacuum supply frequently according to your needs?	yes	no	don't know
	Are the vacuum pumps properly installed in the right place?	yes	no	don't know

If you have answered one or more questions with no or don't know, you might be missing out on potential to maximize the efficiency of your vacuum supply system.

Contact your local Busch representative and ask for a VacuumCheck.