NEW EFFICIENCY LEVELS

WITH A VARIABLE SPEED DRIVE

UP TO

50%

ENERGY SAVINGS

A variable speed drive ensures that your vacuum pump only provides the pumping speed that is **actually needed.** If your process needs a **higher pumping speed** than usual, your pump can provide it. It can boost your performance by **up to 40%.**



ADVANTAGES OF A VARIABLE SPEED DRIVE



Cost reduction

Up to 50% energy savings, less maintenance and longer lifetime



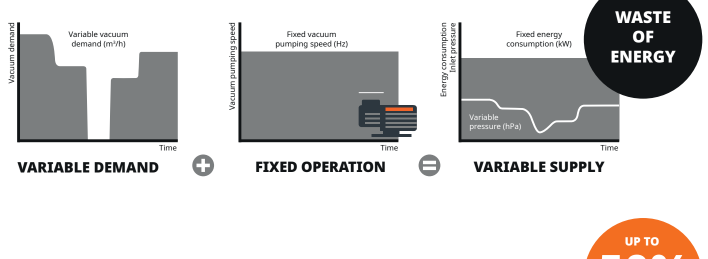
Easy installation

No control cabinet needed, 380V – 460V, 50–60 Hz with a single drive, retrofit kits available

Efficient and economical

Reduced CO, footprint, productivity increase: + 20% pumping speed at 60 Hz

HOW A VARIABLE SPEED DRIVE IMPROVES YOUR PROCESS







IMPROVE YOUR PROCESS! FIND MORE DETAILS ONLINE

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