

Optimization of Total Operating Costs Using Electric Linear Drives

TCO analysis demonstrates high potential for savings, even for simple applications, by replacing pneumatic drives

Electric linear drives are replacing conventional pneumatic cylinders in more and more applications. The reasons include poor efficiency, high costs for commissioning, reconfiguration, service, and maintenance, and the limited control capabilities of pneumatic systems. A recent total cost comparison demonstrates that electric linear drives, at current prices for components and electricity, pay for themselves within a few months even for simple point-to-point motions with two end positions. This also helps to reduce the carbon footprint significantly. In addition, they provide greater flexibility in the design of production processes and production monitoring systems.



Pneumatic drives are characterized by lower acquisition costs, robustness against external influences (e.g., temperature variations and dust) and high resistance to overload. They are also simple to operate and do not require holding current when installed in a vertical orientation. Compressed air is also used for transport and cleaning tasks in many shop floor and industrial environments, so that compressor systems need to be provided in any case. So it's no wonder that pneumatics are used in a wide range of applications and can be found in many factories.

Compressed air, however, is one of the most expensive energy media, because compressors can convert only a small portion of the input energy into useful power. The great majority is dissipated as heat loss. The latest technology can achieve an efficiency of about 30%. Further increases are nearly impossible, as the physical limits have practically been reached. In addition to the already high costs for the motor, compressor, startup and run-on losses, and losses from compressed air handling, in practice additional losses occur due to leaking distribution systems. In reality, therefore, after additional conversion losses in the actuator (without optimization) only about 5% of the input energy is available as useful power (Figure, Slide 19). Optimal design of the pipework system and actuators,

prompt tracking of leaks, and heat recuperation systems can increase the efficiency. The German Environmental Ministry rates the potential energy savings at 20 to 40%, while other experts calculate significantly greater potential savings.

Pneumatics: 2/3 of operating costs are spent on energy

Even if all of these potential savings can be realized, however, compressed air systems still use this input energy very inefficiently, with a maximum achievable overall efficiency of 10%. This can also be seen in the total cost calculation (TCO, Total Cost of Ownership) of a compressor. While about 10% of total costs must be spent on procurement and another 10% or so for maintenance of the system, the energy costs are typically 70 to 80% of the total costs over the service life of the compressor.

It should be no wonder, then, that more and more companies are attempting, in times of rising energy prices and increased environmental awareness (particularly CO₂ emissions), to eliminate compressed air from their factories, or at least to reduce it to an absolute minimum.

Today there, almost without exception, alternatives that do not use compressed air available for compressed air drives. For linear motions in many applications, the very efficient, all-purpose electric linear motor in tubular form is a good substitute. These are available from LinMot in various designs and power classes.

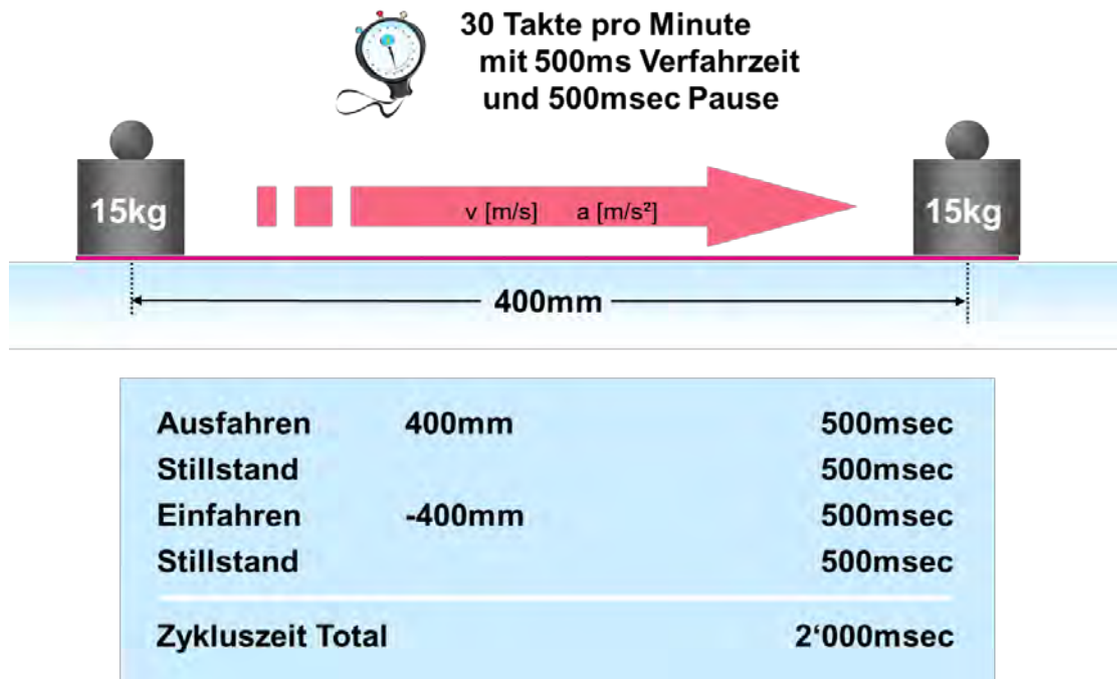


Figure 1: Tubular linear motors are used more and more often to replace pneumatics

Cost comparison of a pneumatic cylinder and linear motor using a concrete example

Electric drives are indeed more expensive to buy than simple pneumatic cylinders, but an analysis of the total costs over their service life shows that industrial linear motors from LinMot in particular can pay for themselves within a few months or even weeks, even in simple point-to-point motions between two positions. The following example, with a horizontal point-to-point stroke of 400 mm

and 15 kg of mass in motion, operating at 30 cycles per minutes and 50% duty cycle (= 2,000 ms cycle time), makes this clear.



30 cycles per minute
With 500 ms travel time
And 500 ms pause time

Extend
Stop
Retract
Stop
Total cycle time

Figure 2: Application example for linear motion at 30 cycles/minute and 15 kg load

Energy costs for the linear motor solution

The required positioning time of 500 ms for this task above is achieved with an acceleration of 10 m/s² and a travel speed of 1 m/s. The acceleration time, during which the linear motor does useful work, is then 100 ms. This means that the effective power draw takes place during just one-fifth of the positioning time. When stopped and when traveling at a constant speed, the motor does not draw any power beyond that needed to overcome friction. The kinetic energy incurred during braking is converted to electrical energy in the motor (via the generator effect) and stored in the intermediate capacitors of the servo controller, where it can be used for the next cycle. This application can be implemented using a LinMot linear motor, size P01-48x240F in combination with a LinMot servo controller, model E1100-XC/B1100-XC, with a continuous power draw of less than 100 W.

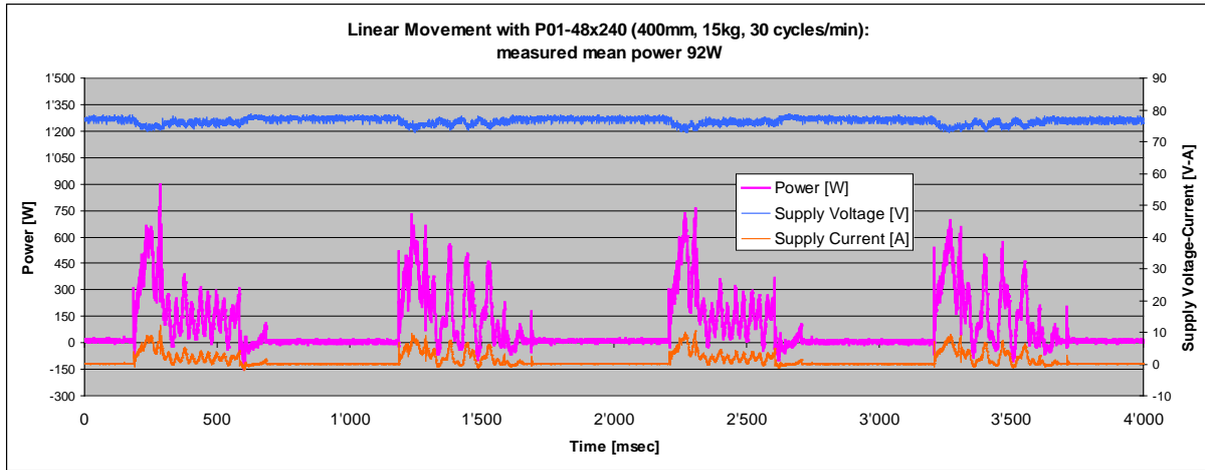


Figure 3: The measured continuous power draw of the linear motor in the application example is 92 W.

Assuming 8,000 operating hours per year (three-shift operations) and an electricity price of 0.12 EUR/kWh (price for large industrial consumers, including taxes, per EUROSTAT) the total annual energy cost is 96 Euro. A pneumatic solution would be much more expensive.

Energy costs for the pneumatic cylinder solution

If a load mass of 15 kg is transported pneumatically at a (maximum) speed of 1 m/s, as required by the application example, an analysis of the appropriate characteristic curves for designing pneumatic cylinders from a famous manufacturer indicates that a pneumatic cylinder with a 50 mm piston diameter must be used.

Moveable mass at various piston speeds

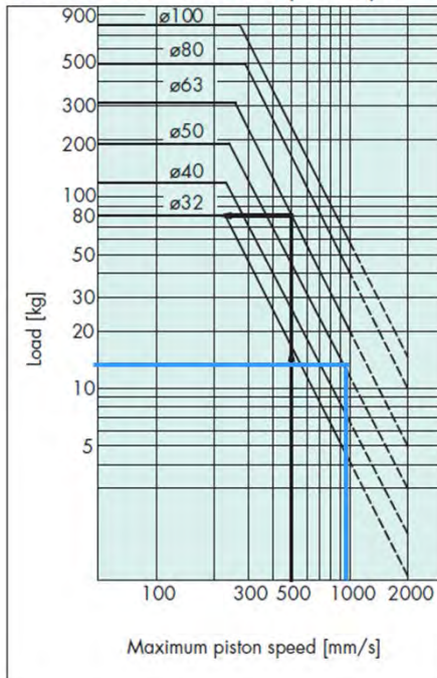
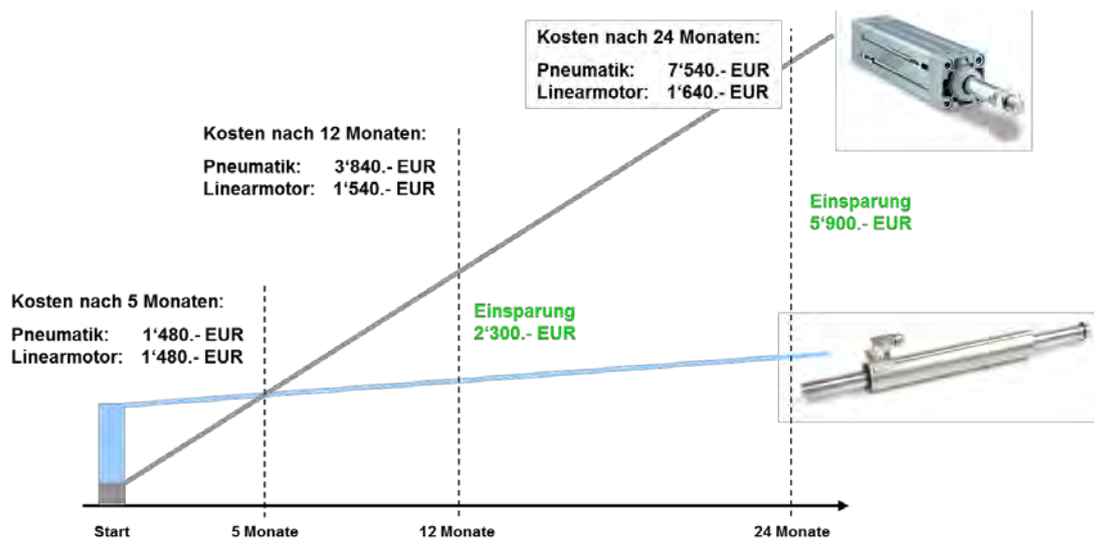


Figure 4: At 15 kg load and 1 m/s travel speed, a 50 mm pneumatic cylinder is required.

In contrast to the linear motor, the energy (compressed air) must be fed in throughout the entire motion. The kinetic energy from braking must also be absorbed by shock absorbers, and cannot be stored intermediately for the next motion. According to its data sheet, the selected cylinder consumes 0.02529 dm³ of air at 6 bar for each millimeter of travel in a double stroke. For a stroke of 400 mm, this results in consumption of 10.37 dm³ per cycle. At 30 cycles per minute, the pneumatic cylinder thus requires a total of 150,000 Nm³ of compressed air per year for continuous operation (8,000 h/year). Considering pressure drop, reduction, and leakage losses on the order of 25%, the compressor must compress and feed a total of about 190,000 Nm³ of air into the pipeline. A normal compressor (750 kW motor, 7,500 Nm³/h air capacity) can use 0.130 kWh of electrical energy to compress 1 Nm³/h to 6 bar, including start-up and run-on losses and compressed air handling. The total annual energy cost is thus about 3,000 Euro (0.12 Euro/kWh*0.130kWh/m³*190,000 m³), or more than 30 times that of the electric equivalent. At a higher cycle count, this ratio would be even worse for the pneumatic cylinder.

Total cost calculation

In addition to pure energy costs, the investment and maintenance costs must also be included in a total cost calculation. Tests have shown that altogether they make up about 20% of total operating costs. In the example shown here, therefore, about 750 Euro must be spent on this each year, so the total operating costs add up to 3,750. Manufacturers of pneumatic solutions rate the total costs (after energy efficiency measures) to be 0.025 Euro per standard cubic meter of compressed air. For our example, this would result in total annual operating costs of 3,750 Euro for the amount of 150.000 Nm³ of compressed air required for *one* cylinder, which supports the above calculation example.



Costs after _ months

Pneumatics

Savings

Linear motor

Start

5 months

12 months

24 months

Figure 5: Comparison of total costs (TCO) due to investment and energy costs

A linear drive, including all required components (cables, inverter, etc.), in contrast, does cost more than a pneumatic drive (including valves, tubing, etc.). The significantly lower energy costs, however, mean that the electric drive pays for itself in less than half a year. After that point the savings are significant! The energy costs in our example exceed the investment costs for the pneumatic cylinder after just three weeks.

Analysis of the investment and energy costs in this application example shows that the savings from the use of an industrial linear motor, compared to the use of a pneumatic cylinder, are 2,300 EUR and 5,900 EUR at 12 and 24 months of service respectively.

CO2 Footprint

Changing to an electric linear drive can also drastically reduce CO2 emissions. According to initial figures in 2011, the CO2 emissions factor for the power mix in Germany, with a high level of renewable energy content, was 559 g/kWh. The 25,000 kWh that the pneumatic cylinder in the example calculation requires, relative to the 800 kWh/year for the electric linear drive, thus correspond to an annual increase of 13,360 kg of CO2 emissions. If a German company replaces one pneumatic cylinder with one linear drive, an employee can drive his Seat Ibiza SC Ecomotive 1.4 TDI (98 g CO2/km) for 136,000 km, or the owner can drive his Ferrari 612 Scaglietti (470 g CO2/km) for another 28,500 km at least, without degrading the company's CO2 footprint.

Limits of pneumatics

Due to rising energy prices and the requirement for drastically reducing CO2 emissions, various providers have projects for increasing the efficiency of pneumatics. Considering the 30 times higher energy requirement in the concrete application example, however, it will remain difficult to even come close to the energy efficiency of linear direct drives. Improvements of about 10-15% are possible for the compressor, but then the physical limits are reached. The leakage can be optimized to below 10% with appropriate effort. And even if the task in the application example could be handled with a smaller 32 mm pneumatic cylinder, the energy requirements and CO2 emissions would still exceed those of the linear motor by a factor of 12.5, or 1,250%. When this is compared to the legal requirements for energy efficiency of asynchronous motors that went into force in 2011 (legal regulation for saving "only" 2-22%), the magnitude of the difference in energy efficiency between pneumatics and linear motors becomes clear.

More future-proof with innovation and flexibility

In addition to the lower energy requirements, the electric variant has the advantage of greater flexibility in the design of production sequences and monitoring systems. Motion sequences in electric linear drives can be significantly more dynamic and have higher repeatability. The motion profile can be programmed freely, so that even complex motion sequences can be implemented quickly without a problem. They can also be adapted to new requirements, even during operation. Linear drives are significantly quieter and more durable. They are not sensitive to changes in load and can be started and stopped smoothly. Analysis of the data produced in the inverter also allows various process variables to be monitored without additional sensors, which can also be used for remote diagnostics on the system. Not least, fewer individual components are required, and they can be serviced and replaced much more easily than those used for pneumatics. This is reflected in lower costs for installation, maintenance, and logistics.

Summary

When more than two positions are needed, when motions are to be synchronized to a master shaft, or when the dynamics or service life of a pneumatic cylinder are no longer sufficient, the designer has for years gladly turned to linear direct drives from LinMot. Due to high operating costs for pneumatics, the use of industrial linear motors pays off to an increasing degree, even for simple point-to-point motions with only two end positions. This is especially true when motions are performed regularly in cyclical operations, and pneumatic cylinders need to be sized generously due to speed and load conditions. In this case, the electric linear drive pays for itself within a few weeks.