Energy efficiency - Rexroth 4EE



Energy efficiency - a key factor for corporate success

From an economic point of view, energy efficiency and reduced emissions lower operating costs and offer a competitive edge in the fiercely competitive global market. In addition, they help support compliance with environmental standards.

All potentials for optimization are used effectively when not only the details of a system but the system as a whole is optimized. The 4EE system features four levers:

Energy System Design

Systematic overall view, planning, simulation, and consulting



Efficient Components

Products and systems with optimized efficiency



Energy Recovery

Recovery and storage of excess energy



Energy on Demand

Energy usage on demand, standby mode



Application in the entire machine life cycle

Concept

Design

Engineering

Commissioning

Production/ operation

Modernization



Efficient system layout

To achieve high energy efficiency, the system must be examined as a whole as early as in the planning phase. The TS 2plus modular system offers numerous modules, all of which enable you to implement a transfer system tailored precisely to the particular application. This effectively prevents over-dimensioning and high energy losses from the outset.



Energy-efficient modules

The TS *2plus* modules are equipped with particularly energy-efficient drives. The efficiency of most of the motors already exceed future requirements. The interplay of friction-optimized materials, e.g. on slide rails, friction-minimizing gear oils and numerous further design details ensures perfect coordination in the overall system.



Energy use on demand

Minimal energy consumption requires the ability to be able to switch off system components on demand. The majority of motors in the TS 2*plus* system are designed for start-stop operation and frequency converter operation.



Worldwide approval

For international use, most of the motors feature CE, cURus and CCC approvals.