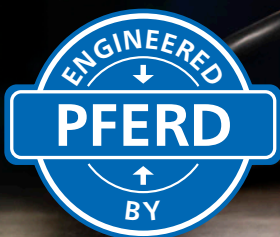


Coming soon!

INNOVATION



RCK drive system

Pioneering productivity

- Boosts productivity by up to 50% thanks to constant rotational speed.
- Comfortable, ergonomic working with fast, optimal results.
- Can be used with a battery for mobile use or a power supply unit, for a variety of industrial applications.

RCK drive system

Pioneering productivity



The RCK drive system with stepless rotational speed regulation is an innovative solution that combines **maximum productivity with significant ergonomic benefits**. The system produces less noise and lower vibrations than conventional drives. It also combines the torque of air-powered tools with the flexibility of electric drives.

The combination of a mobile control device and various handpieces makes the system **particularly light, comfortable and flexible to use for operators**. The handpieces also enable a wide range of tools to be used in virtually any industry. The system is designed for **continuous use at a constant rotational speed** and can be used with a power supply unit as well as a **powerful battery**.

Advantages:

- Boosts productivity by up to 50% thanks to constant rotational speed.
- Comfortable, ergonomic working with fast, optimal results.
- Can be used with a battery for mobile use or a power supply unit, for a variety of industrial applications.



PFERDVALUE – your added value with PFERD

The RCK drive system was designed with the aim of maximizing ergonomics and efficiency. It enables users to work comfortably whilst maximizing productivity in continuous use.

PFERDERGONOMICS:

- Compared with conventional electric drives, the RCK handpieces are much lighter whilst offering the same power.
- The special fan design ensures it is particularly quiet when in use.
- The low-vibration handpiece technology minimizes the burden on the workers.



PFERDEFFICIENCY:

- Due to the power of the handpieces and the stable speed when in use, users can significantly boost their productivity.
- The interaction between the control device and handpiece makes the RCK drive system an energy-efficient and cost-efficient alternative for industrial applications.
- Helps to reduce energy consumption and environmental impacts in the metalworking industry.



Find out more about **PFERDVALUE** – your added value with PFERD today.

When used with the battery, also suitable for work inside conductive components



Subject to technical modification.

02/2024