



POWERING THE FUTURE WITH **ELECTROHYDRAULICS**

Unlock cleaner, smarter and more powerful hydraulic performance with A&C Engineering.
Your trusted partner for Parker e-pump solutions.





YOUR PATH TO CLEANER HYDRAULIC POWER

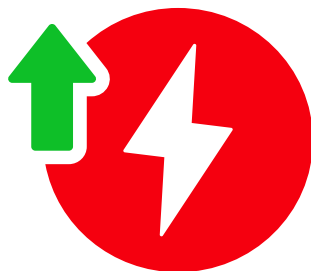


BENEFITS OF ELECTROHYDRAULICS

Discover the advantages of modern electrohydraulic technology with Parker eReady pumps.

1. Higher energy efficiency

Electrohydraulic pumps run only when needed, reducing power consumption and improving overall system efficiency.



2. Quiet operation: -6 dB noise reduction

Variable-speed electric drives significantly lower noise levels, creating a safer and more comfortable working environment.

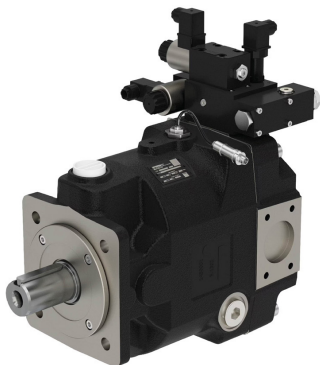
3. Reduced maintenance & longer service life

Fewer moving parts and less continuous operation minimize mechanical wear, extending component lifespan and reducing downtime.



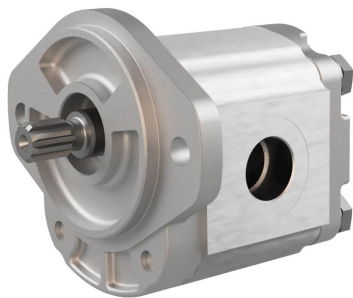
PARKER eReady PUMP RANGE

Parker eReady pumps available at A&C Engineering.



 **eReady**

Parker eReady Piston Pumps



 **eReady**

Parker eReady Gear Pumps



 **eReady**

Parker eReady Vane Pumps



 **eReady**

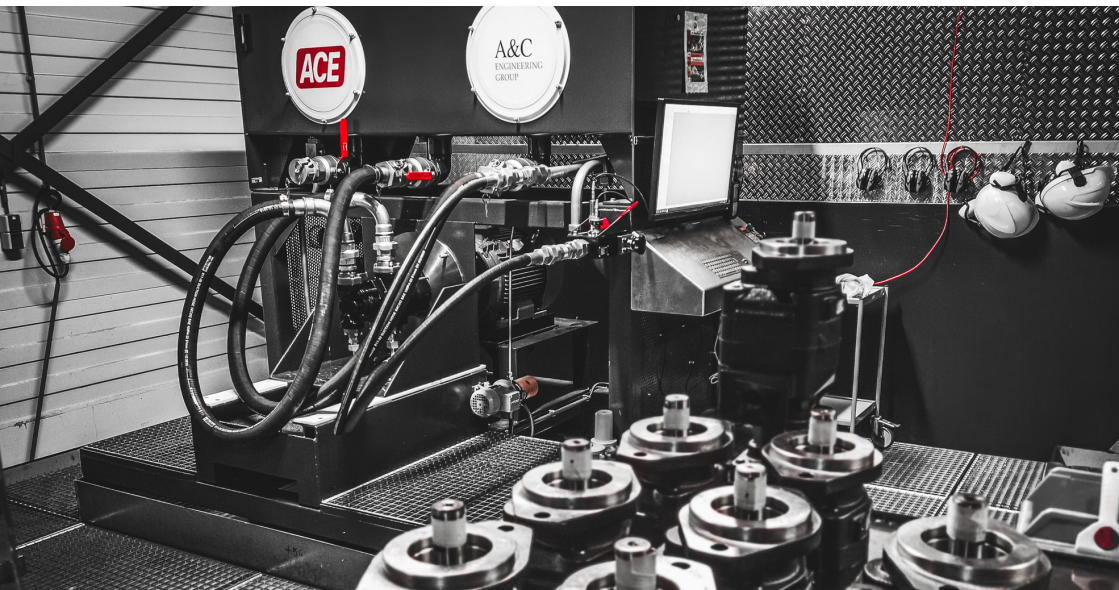
Parker eReady Bent Axis
Pumps

A&C ENGINEERING

Your electrohydraulic specialist.

Why choose A&C Engineering

- ✓ Official Parker distributor
- ✓ Strong expertise in electrohydraulic systems
- ✓ Fast and reliable technical support
- ✓ Guidance in selecting the right pump solution
- ✓ Trusted partner for hydraulic electrification
- ✓ Experience in industrial, marine and mobile markets



A&C ENGINEERING B.V.
Pampus 19
3251 ND Stellendam
T: +31-(0)187 49 70 80
E: info@ace-engineering.nl
W: www.ace-engineering.nl



Scan to request
expert advice

