

Maximum forces up to 10.000 kN

Stroke lengths up to 27 m

Installed power up to 150 kW

Power box
Standardized up to 150kW

Accumulator
For volume compensation

Rod mounting
Various interfaces possible

Enduroq rod coating
For high durability

Shell mounting
Various interfaces possible

Integrated system diagnostics
Optional measuring devices

SAFETY
ON
BOARD

CONNECTED
INDUSTRY
!4.0

EFFICIENCY
4EE

Bosch Rexroth B.V.
Postbus 32
5280 AA Boxtel
Kruisbroeksestraat 1
5281 RV Boxtel
The Netherlands
Tel: +31 411 651 951
largelylinders@boschrexroth.com
www.boschrexroth.com/plugged



Download
datasheet:

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An efficient combination of technologies



Reduce energy



Save time



Lower costs



Sustainable solutions

Electro Hydraulic Actuator - EHA

An electric motor, hydraulic pump and hydraulic cylinder convert electrical energy into linear motion



Applications



Benefits



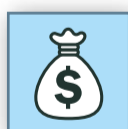
Reduced energy consumption

- Energy efficient system design
- Components with optimized efficiency
- Energy usage on demand
- Recovery and storage of excess energy



Save time

- No installation time for hoses, piping, cabling, manifolds, hydraulic power unit
- No civil construction required for these components
- Plug & Run



Lower costs

- Reduced installation & commissioning costs
- Less service efforts, reduced life cycle costs
- Minimized amount of components
- Less civil construction activities



Sustainable solution

- Minimized footprint
- Reduced CO² emission
- Minimized risk of oil leakage