



OEM





Driving motors

USE:

- OEM driving applications include mills, spindles, bar boring, tube rolling, valve turning and more
- High-torque, reversible electric drill motors for custom applications

OPTIONS INCLUDE:

- Integrated control box for on/off control (shown)
- Wires to connect to external control box (EAU 34/4 B)

Driving motors

USE:

GEARS

- Driving applications include mills, spindles, bar boring, tube rolling, valve turning and more
- High-torque, reversible electric drill motors for custom applications

OPTIONS INCLUDE:

- Integrated control box for on/off control (EAU 36/4 R/RL CB)
- Wires to connect to external control box (EAU 36/4 R/RL shown)

SPECIFICATIONS	MODEL NO. EAU 34/4 CB
Power input	20 Amp
Rated voltage	110 V ~
Load speed	80/130/360/570 rpm
Max. drilling Ø wood/alu/steel	N/A
Reversible	Yes
Arbor/Spindle connection	MT 3
Collar diameter	
Weight	19.5 lbs.

SPECIFICATIONS	MODEL NO. EAU 36/4 R/ RL CB
Power input	22 Amp
Rated voltage	110 V ~
Load speed	50-120/80-190/110-270/180-420 rpm
Max. drilling Ø steel	N/A
Reversible	Yes
Spindle connection	MT 3
Collar diameter	
Weight	20 lbs.



