

ArmRSpeed Operator

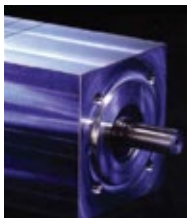
COMMERCIAL | RESIDENTIAL



ELECTRA™ MODEL, ALGAR FERRARI OF PHILADELPHIA

The ArmRSpeed high performance operator is designed to provide a faster open/close speed.

The ArmRSpeed high performance sectional door operator is designed to provide a faster open /close speed (18"-25" per second*) when compared to standard sectional door operators (average 8" per second). The ArmRSpeed requires a minimum of 24" high lift and 36" of clear headroom. It is also rated for high usage and high reliability with estimated 240 cycles/hour and over 5,000 cycles per day. The ArmRSpeed Operator is a self-contained package with separate wall mounted control panel. Chain/sprocket coupling or direct coupling to driven shaft and emergency chain hoist are available on certain models. Weight limitations apply.



- 18" - 25" per second*
- Up To 240 cycles per hour
- Up To 5,000 cycles per day

*Speeds depend on door weight and size. Please consult with ArmRLite.

Specifications

- Nominal dimension of 16"L x 4.3"H x 4.3"W (excluding shaft)
- Programmable to operate up to 25" per second*
- Closed loop control motion profile programming
- Individual, programmable open and close speeds with controlled acceleration and deceleration for smooth, soft start and stop motion profiles
- Obstruction sensing with programmable threshold level
- Interlock capability with security system
- Powered by 115, 208, 230, 460, 575 VAC at 60Hz