

LHS Series

Compact Precision. Zero Air Required.

Key Features

- **Non-captive direct lead screw design** – converts rotary stepper motor motion directly into linear thrust with no belts, pulleys, or gearboxes to maintain
- **NEMA 17 motor (LHS-005)** – ~50 lbf thrust for low-profile and compact installations
- **NEMA 23 motor (LHS-020)** – 200 lbf thrust for intermediate web guides and retrofit replacements
- **NEMA 34 motor (LHS-030)** – 300 lbf thrust for larger intermediate web guides (80in/2m or higher) or smaller unwind/rewinds and retrofit replacements
- **LP (Low Profile) configuration** – 50 lbf, 1–4 in stroke, fixed mount for space-constrained intermediate guides and typically used with [Roll-2-Roll® Web Guides](#) smaller than 20in or 500 mm
- **RF (Retrofit) configuration** – 200–300 lbf, 4–12 in stroke, fixed mount and no actuator pivoting (should be handled in the actuator mount) for drop-in pneumatic and hydraulic replacements
- **TG configuration** – 200–300 lbf, 4 in stroke, front and rear rod eye options for floating mount option. Easy installation with a pin or shoulder bolt in the front and rear to attach the existing fixed and moving frame of the web guide mechanism

Benefits

- **Stop losing production to slow, imprecise actuators** – the LHS Series delivers positioning accuracy of ± 0.1 mm with speeds up to 4 in/sec, keeping your web on-center without operator intervention
- **Eliminate air compressor costs** – LHS actuators run on low voltage (24/48V for the driver); no air lines, no compressor, no wasted energy
- **Drop in a retrofit replacement** – the RF and TG configurations use standard mounting patterns (pivot, rod eye, clevis) so you can upgrade from pneumatic and hydraulic actuators without re-engineering your guide frames
- **Fit actuators where others cannot** – NEMA 17-based LHS actuators deliver 50 lbf of thrust in a compact package small enough for the tightest web paths
- **Simplify your drive electronics** – pair with MC QD motor drivers for SCU5 controller or the SCU6x with built-in stepper driver for a clean, integrated system

Specifications

Specification	LHS-005-0400-LP	LHS-xxx-xxxx-WG	LHS-0200-xxxx-RF/TG	LHS-030-xxxx-RF/TG
Thrust	50 lbf	50–200 lbf	200 lbf	Up to 300 lbf
Stroke Length	2–4 in (50 mm - 100 mm)	1–3 in (25–76 mm)	4–6 in (100–150 mm)	6 - 12 in (150–300 mm)
Maximum Speed	2.63 in/sec or 67 mm/sec	1.32 in/sec or 33.5 mm/sec	0.59 in/sec or 15 mm/sec	0.5 in/sec or 12.7 mm/sec
Drive Voltage	24 VDC	24 VDC	24 VDC	24/48 VDC
Driver Current (RMS)	2 A	2 A	2 A	5.5A
Power Source	MC QD 1140/1141 or SCU6x MD	MC QD 1140/1141 or SCU6x MD	MC QD 1140/1141 or SCU6x MD	MC QD 1180/1181 or SCU6x MxD
Actuator Type	Direct Lead Screw			
Motor Type	Brushless Bi-polar Stepper, 1.8° resolution			
Mounting	Fixed	Fixed	RF: Fixed TG: Pivot / Rod Eye / Clevis	RF: Fixed TG: Pivot / Rod Eye / Clevis
Intermediate Web Guide	Yes	Yes	Yes	Yes
Off-Shelf Replacement	Yes	Yes	Yes	Yes

Applications

- Intermediate web guides for converting, coating, and printing lines
- Low-profile installations where space is limited
- Compact web guide systems for narrow-web converting and packaging
- Retrofit replacements for pneumatic and hydraulic actuators

Available Configurations

Part Number	Configuration
6-111001	LHS-005-0125-LP
6-114001	LHS-005-0400-LP
6-144004	LHS-020-0400-RF
6-144005	LHS-020-0400-TG
6-145004	LHS-020-0600-RF
6-155004	LHS-030-0600-RF
6-156004	LHS-030-0800-RF
6-158004	LHS-030-1200-RF

Supporting Documentation

2D Drawings (1)

- LHS-020-x400-TG

3D Models (5)

- LHS-005-0400-LP
- LHS-020-0400-RF
- LHS-020-0400-TG
- LHS-020-0600-RF
- LHS-030-xxxx-RF



Scan for datasheets, 3D models & full documentation

<https://r2r.tech/products/actuators/lhs>

Ready to Get Started?

Contact our experts to discuss how this product fits your application.

Phone: +1 (888) 290-3215 | **Email:** experts@r2r.tech | **Web:** r2r.tech