

We Make It Simple.
Trusted Since 1949

The Lawson
FLASH
FAMILY



Econo Flash



QZE-Quartz Shuttle Flash



Quartz Express Shuttle Flash



Super Flash

Find a Flash That Fits

Lawson manufactures a variety of flash units to suit every need and budget – from basic to advanced, from the garage printer to high-production shops. Flash cure with confidence, reliability and consistency.

Lawson flash units provide consistent heat over the entire element surface. This is key to successful printing with multiple colors. You can also position the heating element anywhere as every unit comes standard with floor casters. The anti-tip and adjustable height floor stand ensure a long-term flashing solution. These units easily fit into areas where clearances are critical.

Each flash unit has a 1-year complete parts warranty and **24/7/365** Print & Technical Support for Life.

ST. LOUIS | ATLANTA | NATIONWIDE



314.382.9300 | www.golawson.com



STANDARD FEATURES

- Casters
- Adjustable Flashing Height
- 360 Degree Rotation Ability (Manual Flash Only)
- Anti-Tip Floor Stand
- 1-Year Heating Element Warranty
- National Safety Code Certified/ETL
- **24/7/365 Technical & Print Support for Life**

OPTIONAL FEATURES

- Digital Temperature Controller
- Custom Sizes Available
- 220/230/240 Volts Available on Many Models



MANUAL FLASH UNITS

	Cure	Temperature Controller	Electric	Casters	Warranty
Econo Flash	16" x 16"	N	120 volts, 15 amps	Yes	1-year
	16" x 16"	N	230 volts, 08 amps	Yes	1-year
	18" x 18"	N	120 volts, 15 amps	Yes	1-year
	18" x 18"	N	230 volts, 14 amps	Yes	1-year
Super Flash	16" x 16"	Y	120 volts, 15 amps	Yes	1-year
	16" x 16"	Y	230 volts, 08 amps	Yes	1-year
	18" x 18"	Y	120 volts, 15 amps	Yes	1-year
	18" x 18"	Y	230 volts, 14 amps	Yes	1 year

AUTOMATIC FLASH UNITS

	Cure	Temperature Controller	Electric	Casters	Warranty
QZE-Quartz Shuttle Flash	18" x 22"	Dwell Timer	230 volts, 22 amps	Yes	1-year
Quartz Express	18" x 22"	Electronic Eye	230 volts, 22 amps	Yes	1-year

Discover More at www.golawson.com

Price, Design & Technical Specifications Subject to Change Without Notice



MADE in USA