

>Blue M

Blue M CSP Safety Ovens

CSP Safety Ovens

This small, cost-effective industrial safety oven meets NFPA Bulletin 86 requirements for handling solvents and expelling hazardous vapor. Ideal for industrial safety oven applications such as flash curing paint samples, drying solvents, curing epoxies or adhesives. This industrial safety oven is also useful in laboratories which require a variety of product loads.

▶ Features:

- CSP Industrial Safety Oven Operating Range
- Rugged Industrial Safety Oven Construction
- Reliable Industrial Safety Oven Heating Elements
- Volatile Fume Exhaust System
- Safety Relief Panel
- Advanced Controls
- Safety Purge Timer
- Independent Over-temperature Protection
- Flexible Product Loading



	Single oven configuation (horizontal airflow)	Single oven configuation (vertical airflow)	Stacked oven configuation (vertical airflow)
Work space dimensions W x D x H inches (mm)	18.9 x 15 x 18 (480 x 381 x 457.2)	18 x 15 x 18.9 (457.2 x 381 x 480)	18 x 15 x 18.9 (457.2 x 381 x 480)
# of work spaces	One (1)	One (1)	Two (2)
Work space volume cu. ft. (liters)	3.0 (85)	3.0 (85	6.0 (170) total
Overall dimensions W x D x H inches (mm)	31 x 35 x 50 (787.4 x 889 x 270)	45 x 35 x 40 (1143 x 889 x 102)	45 x 35 x 71 (1143 x 889 x 1803.4)
Machine footprint	7.5 sq. ft.	10.9 sq. ft.	10.9 sq. ft.
Machine weight Lbs. (kg)	300 (136.4)	300 (136.4)	600 (272.8)
Floor load	40 lbs/sq-ft	27.5 lbs/sq-ft	55 lbs/sq-ft

Electrical Service	Maximum current draw	
Single oven configuation/ Line current heating capacity	Stacked oven configuation/ Line current heating capacity	
208 V/1 ph/60 Hz	30 amperes / 5.3 kW	60 amperes / 2 x 5.3 kW
240 V/1 ph/60 Hz	34 amperes / 7 kW	68 amperes / 2 x 7 kW

Temperature Range: +10°C above ambient to +343°C (+650°F) Temperature uniformity: 1.5% of setpoint after stabilization with exhaust Control accuracy: 0.25% of setpoint

Specifications & Product Information is subject to change without notice. Images for reference only. Options and accessories may not be included with all models.

• Options:

- Promaster I profiling controller with digital communications
- Nickel plated or stainless steel shelves
- Digital process timer
- Circular chart recorder
- Floor stand
- Fused power disconnect mounted on unit



Gruenberg, Blue M, Tenney

Mailing Address: P.O. Box 150 | White Deer, PA 17887-0150 | USA | Phone: (570) 538-7200 | Fax: (570) 538-7380 Physical Address: 2821 Old Route 15 | New Columbia, PA 17856-9396 TPSinfo@tps.spx.com