SPEED QUEEN PPE DRYING CABINET

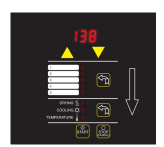
PPE DRYING CABINET

PPE Drying Cabinet

Our dual-sided airflow process delivers a faster and more efficient drying process for PPE compared to conventional methods. The innovative airflow pattern of the Speed Queen PPE Drying Cabinet directs air inside and around bunker gear. The result: PPE is returned to service far faster than other drying options, and without any wear and tear on this important protective gear. With a capacity of six sets of PPE and a specially designed rack system to accommodate boots and gloves, the dryer is the perfect option for any size department.

- Fast drying performance
- Helps departments meet NFPA 1851 guidelines
- Large capacity (dry six sets of gear)
- Boot and glove rack included at no additional cost (\$1400+ value)
- Peace of mind backed by Speed Queen's 1-year warranty





Microprocessor Control

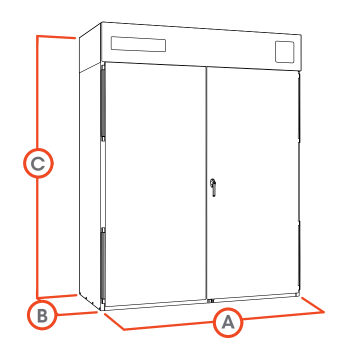
Firefighters are busy and don't have time to deal with complicated controls. That's why our Microprocessor Control is not only ultra-simple to operate, it also comes preprogrammed with five dry cycles. For departments that want a more tailored approach, drying and cool-down cycles can be modified, along with temperature to meet more specific needs.



SPECIFICATIONS

PPE DRYING CABINET

CAPACITY		6 full sets of Turnout Gear
ELECTRIC HEATING - KW		12 (240)
		9 (208)
ELECTRIC CONNECTION - CIRCUIT BREAKER	208V - 50/60 Hz 1 Ph	60 Amp Breaker
	208V - 50/60 Hz 3 Ph	35 Amp Breaker
	240V - 50/60 Hz 1 Ph	70 Amp Breaker
	240V - 50/60 Hz 3 Ph	40 Amp Breaker
EXHAUST DIAMETER - in (mm)		6 (152)
OUTLET AIRFLOW - cfm (m3/h)		300 (510)
WIDTH - in (mm)	Outer	61.13 (1553)
	Inner	53.94 (1370)
DEPTH - in (mm)	Outer	32.75 (832)
	Inner	29.19 (741)
HEIGHT - in (mm)	Outer	79.5 (2019)
	Inner	60 (1524)
NET WEIGHT - lb (kg)		570 (260)
SHIPPING WEIGHT - lb (kg)		630 (290)
AGENCY APPROVALS		



Α.	WIDTH - in (mm)	61.13 (1553)
B.	DEPTH - in (mm)	32.75 (832)
C.	HEIGHT - in (mm)	79.5 (2019)

For the most accurate information, the installation guide should be used for all design and construction purposes. Due to continuous product improvements, design and specifications subject to change without notice. The quality management system of Alliance Laundry Systems' Ripon facility has been registered to ISO 9001:2008.

