

On-Premises Firemen's PPE Drying Cabinet

Huebsch Firemen's PPE Drying Cabinets are engineered to comply with all NFPA 1851 regulations. Efficient drying processes help minimize utility and operating costs and cut drying times down to one-and-a-half to three hours — meaning gear will be ready for action whenever the alarm sounds.

Extra-Large Capacity

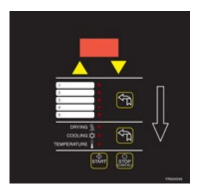
The spacious unit allows drying of six full sets of PPE gear (fire jacket, pants, and liners) and up to 15 boots or gloves at once. Optional racks are available for drying additional items such as hoses.

Quality

Durable construction delivers long-lasting, premium drying performance that stands up to the rough demands of your profession.

Efficient

An advanced airflow process sends heated air around and inside turnout gear for thorough, efficient drying.

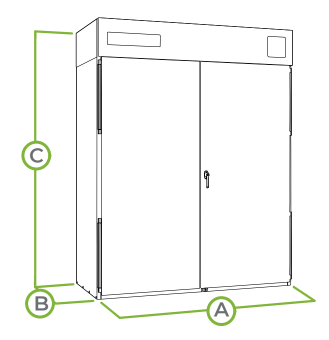


Microprocessor Control

Huebsch's versatile Microprocessor Control enables you to store temperature and speed settings to ensure consistent, top-quality results.

On-Premises Firemen's PPE Drying Cabinet Specifications

SPECIFICATIONS				
MODELS			HTGC6EDG44 HTGC6EDG45 HTGC6EDG64 HTGC6EDG65	
AVAILABLE CONTROL			Microprocessor	
CAPACITY - lb (kg)			6 full sets of Turnout Gear	
OVERALL WIDTH - in (mm)		Outer	61.13 (1553)	
		Inner	53.94 (1370)	
OVERALL DEPTH - in (mm)		Outer	32.75 (832)	
		Inner	29.19 (741)	
OVERALL HEIGHT - in (mm)		Outer	79.5 (2019)	
		Inner	60 (1524)	
EXHAUST DIAMETER - in (mm)			6 (152)	
OUTLET AIRFLOW - cfm (m3/h)			300 (510)	
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	
NET WEIGHT - Ib (kg)			570 (260)	
SHIPPING WEIGHT - Ib (kg)			630 (290)	
AGENCY APPROVALS				



DIMENSIONS			
A.	OVERALL WIDTH - in (mm)	61.13 (1553)	
В.	OVERALL DEPTH - in (mm)	32.75 (832)	
C.	OVERALL 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 has been registered to ISO 9001.