



VORTEX DC2 DRYING CABINET

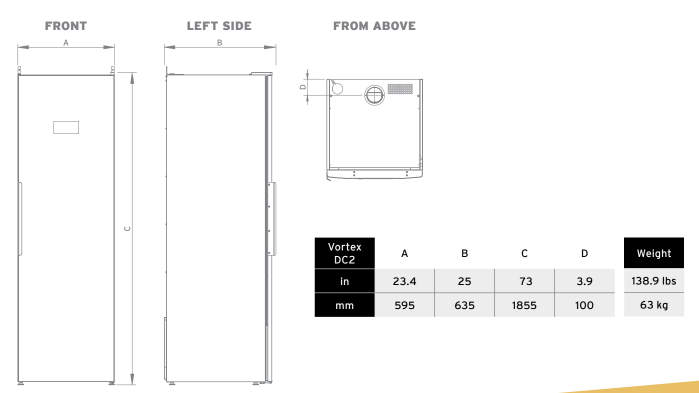
Increase efficiency and preserve the integrity of high-performance flame resistant fabrics with the Vortex DC2 Drying Cabinet. Versatility is at the core of the Vortex DC2, which accommodates turnout gear, boots, gloves and hoods to provide a tailored solution for properly drying personal protective apparel and more. The Vortex DC2 boasts temperature tracking sensors, pre-programmed cycles and a standard 110v connection ensuring simple set up and operation.

STANDARD FEATURES

- · Compact design
- Easy installation
- Delivered pre-assembled
- · Fully automatic programs
- Manual programs
- NFPA 1851 compliant
- Retractable hanging system
- Capacity for drying 2 sets of turnout gear or large protective garments
- Temperature tracking system with advanced control sensors
- Overheat protection
- · Energy-efficient

INCLUDED ACCESSORIES

- · Hanging rod
- Two Dry Kwik coat hangers
- Three tiers of retractable hanging racks
- Two ventilated shelves
- Door hook rack (13 hooks)
- Two door bars



TECHNICAL SPECIFICATIONS VORTEX DC2 DRYING CABINET

Machine Type		Drying Cabinet
Product Name		Vortex DC2
Product No.		VDC2
Warranty		3 year limited
Main Data		
Туре		Air vented
Capacity, sets of turnout gear		2
Capacity (dry weight)	lbs / kg	13.2 / 6
Interior capacity	cu ft / L	18.45 / 522
Hanging Length	in / mm	60 / 1524
Dewatering capacity	oz/min / g/min	0.59 / 17
Noise emission	dB(A)	60
Overheat protection		Yes
Electrical Installation		40 4207 607
Supply voltage	V	110-120V, 60Hz
Total effect	kW	1.3
Protection	Α	13
Dimensions		
Outer: width \times depth \times height	in / mm	23.4 × 25 × 73 / 595 × 635 × 1855
Inner: width \times depth \times height	in / mm	23.3 × 21.3 × 64.8 / 593 × 542 × 1647
Shipping: length \times width \times height	in / mm	92 × 48 × 38 / 2337 × 1219 × 965
Weight		
Weight	lbs / kg	138.9 / 63
Shipping weight	lbs / kg	295 / 134
Ventilation		
Outlet exhaust	Ø in / mm	3.93/100
Outlet air flow	cfm / m³/h	55.9 / 95
Fan capacity	ft³/hour / m³/hour	6356 / 180

