# **ProLine** Drying cabinet TS43 E

### MAIN FEATURES

- Retractable hanging system
- Automatic & manual programs
- Temperature tracking system
- Energy-efficient
- Electric heated air drying
- Overheat backup
- Sturdy construction ensures durability and reliability
- Versatile drying options for added convenience
- Capacity, 2 complete PPE suits
- Ideal for delicate and hard to dry textiles and accessories
- Program ends with `cool down' mode







Main data	Imperial		Metric	
Product no.		235001		
Interior capacity	cu ft	18.45	L	522
Capacity (dry weight)	lb	13.2	kg	6
Capacity, sets of turnout gear	#	2		
Total hanging length	ft	52	m	16



# Technical specifications ProLine TS43 E

Mail data	Imperial	Metric	
Product No.		235001	
Туре		Air vented	
Capacity (dry weight)	dl	13.2 kg	6
Dewatering capacity	oz/min	0.59 g/min	17
Languages	#	10	
Noise emission	dB(A)	60	
Overheat protection		Standard	
Electrical connection			
Supply voltage	V	110-120 V, 60Hz	
Total effect	kW	1.3	
Protection	A	13	
Dimensions			
Outer: width x depth x height	in	23.4 x 25 x 73 mm	595 x 635 x 1855
Minimum ceiling height	in	90.6 mm	2300
Weight			
Weight	lb	≈138.9 kg	≈63
Shipping weight	lb	≈143 kg	≈65
Ventilation			
Outlet exhaust	Øin	3.93 mm	100
Outlet airflow	cfm	55.9 m³/h	95
Fan capacity	ft³/h	6356 m³/h	180

#### MANUFACTURING STANDARD

See cabinet rating plate.

#### WIRING DIAGRAM

Wiring diagram can be ordered from the manufacturer.

#### **IDENTIFICATION PLATE**

See the chapter "SERVICE AND WARRANTY/Service").

#### ENERGY CONSUMPTION AND DRYING TIMES

Drying of spun laundry \*)

Program	Energy consumption	Drying time
Aut 104°F (40°C)	0.60 kWh/kg laundry	2 hours 45 min
Aut 140°F (60°C)	0.62 kWh/kg laundry	2 hours

\*) Stated values apply to drying cabinet connected with draft stabilizer. Values may vary depending on spin speed.

## CONSUMPTION DATA

The stated energy consumption represents the full program duration, tested with 100% cotton textiles at maximum capacity.

