# **ProLine** Drying cabinet TS93 E

### MAIN FEATURES

- Automatic & manual programs
- Preset start time
- Temperature & humidity tracking system
- Energy-efficient
- Electric heated air drying
- Hanging rail rotates out 90° and doors open 190°
- Gentle drying without mechanical action
- Double overheat protection
- Powder coated galvanized steel
- Program ends with `cool down' mode
- Interior lighting
- Sturdy construction ensures durability and reliability
- Versatile hanging options for added convenience
- Ideal for delicate and hard to dry textiles and accessories



HTS - Humidity Tracking System Three-year 🖗

Main data Imperia		Metric	
Product no. 3P electric connection	233001		
Product no. 1P electric connection	233002		
Interior capacity cu f	73	L	2070
Capacity (dry weight) Ib	40	kg	18
Total hanging length f	105	m	32
Energy consumption kWh	≈ 6.4		

## - PODAB

### Technical specifications ProLine TS93 E

Mail data	Imperial		Metric	
Product No. 3P electrical connection		233001		
Product No. 1P electrical connection		233002		
Туре		Air vented		
Hanging length (swinging hanging rail)	ft	105 m		32
Capacity (dry weight)	lb	40 kg		18
Interior capacity	cu ft	73,1 L		2070
Drying capacity	oz/min	2.9 g/min		81
Energy consumption	kWh	6.4		
Noise emission	dB(A)	65		
Prepared for payment system		Standard		
Electrical connection 3P				
Supply voltage	V	208 V, 3P, 60Hz	240 V, 3P, 60Hz	
Total effect	W	9450	12525	
Protection	A	40	40	
Electrical connection 1P				
Supply voltage	V	240 V, 1P, 60Hz		
Total effect	W	9525		
Protection	А	60		
Dimensions				
Outer: width x depth x height	in	71 x 31.5 x 77 mm		1800 x 800 x 1955
Shipping outer: width x depth x height	in	75 x 31 x 42 mm		1915 x 790 x 1060
Weight				
Weight	lb	≈518 kg		≈235
Shipping weight	lb			≈275
Ventilation				
Outlet exhaust	Øin	6	mm	152
Outlet airflow	cfm	210 m³/h		350
Pressure drop, max	psf			
Maximum airflow (at 0% pressure)		353	m³/h	600

#### CONSUMPTION DATA

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