ProLine Drying cabinet TS63 HP

MAIN FEATURES

- Efficient heat pump for optimal drying with reduced energy usage
- Automatic & manual programs
- Preset start time
- Temperature & humidity tracking system
- Energy-efficient
- Electric heated air drying
- Hanging rail rotates out 180° and doors open 190°
- Gentle drying technology 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 drying options for added convenience
- Ideal for delicate and hard to dry textiles and accessories



Sustainable choice

HTS - Humidity Tracking System (%) Three-year 🖗

Main data Imperial		Metric	
Product no.	131091		
Туре	Heat pump		
Interior capacity cu ft	34.7	L	983
Capacity (dry weight) Ib	18	kg	8
Capacity, sets of turnout gear #	4		
Total hanging length ft	53	m	16
Energy consumption kWh	1.7		

PODAB

Technical specifications ProLine TS63 HP

Mail data	Imperial	Metric	
Product No.		131091	
Туре		Heat pump	
Hanging length (swinging hanging rail)	ft	52.5 m	16
Capacity (dry weight)	lb	18 kg	8
Interior capacity	cu ft	34.7 L	983
Drying capacity	oz/min	1.6 g/min	45
Energy consumption	kWh	1.7	
Drying time (normal temperature)	min	58	
Residual moisture before drying	%	43	
Residual moisture after drying	%	0	
Languages		8	
Noise emission	dB(A)	66	
Prepared for payment system		Standard	
Reversable swinging hanging rail system		Standard	
Connection cable		Included	
Electrical connection			
Supply voltage	V	3~N/400V/50Hz	
Total effect	W	1700	
Protection	А	10	
Electrical cable length	in	83 mm	2100
Dimensions			
Outer: width x depth x height	in		1200 x 650 x 1995
Shipping outer: width x depth x height	in	49 x 27.6 x 70.8 mm	1250 x 700 x 1800
Door opening	0	190	
Lowest cealing height in room	in	81 mm	2050
Weight			
Weight	lb	≈392 ka	≈178
Shipping weight			≈190
Water connection			
Drain pipe, outer	Øin	1.02 mm	26
Drain pipe, inner	Øin	0.78 mm	20
Heat pump			
Refrigerant		R407C	
Refrigerant	OZ	39.68 g	1125

CONSUMPTION DATA

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

