

Hot air blower HOTWIND PREMIUM HOTWIND SYSTEM





The new HOTWIND PREMIUM and HOTWIND SYSTEM from Leister

The new HOTWIND PREMIUM is the successor to the hugely popular HOTWIND S. Its brushless motor ensures that this hot air blower has a long service life. The maximum air volume can now be set infinitely up to 900 l/min via the potentiometer.

The wide range of applications makes the new HOTWIND SYSTEM truly impressive: be it as a unit with integrated control or as a unit for integration in a closed loop control circuit using a system interface.



Advantages



Technical features

	PREMIUM	SYSTEM
Heat output and air volume steplessly adjustable with potentiometer		: 6
Integrated power electronics	•	
Protection against heating element or device overheating		•
Brushless blower motor		
Alarm output		•
Integrated temperature control		
Remote control interface for temperature or power set point		(,•
Remote control interface for air volume adjustment		
Integrated temperature probe		•
Display for showing the setpoint and actual values (°C or °F)		



Hilltop Products Itd Parkside Business Park Kirkstead Way Golborne Warrington, WA3 3PY Tel: 01942 723101 Fax: 01942 273817

Email: sales@hilltop-products.co.uk www.hilltop-products.co.uk





HOTWIND SYSTEM with wide slot nozzle integrated in a blow-off application.

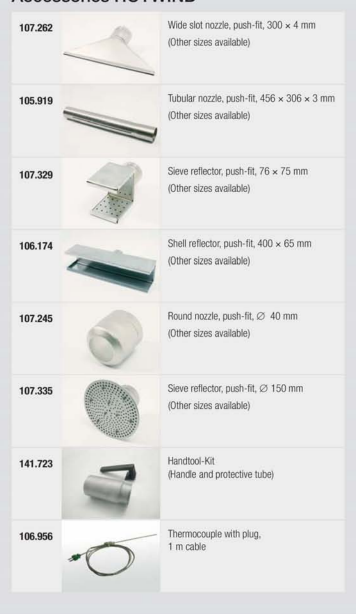
HOTWIND SYSTEM as hot air provider in a shrinking process.

Technical data

Voltage	٧~	120	230	230	230	230	230	400		
Power consumption	W	2300	2300	2300	3100	3700	3700	5400		
Frequency	Hz	50/60								
Max. air outlet temperature	°C	650	650	650	800	650	650	650		
Max. air flow (20 °C)	I/min.	200 – 900								
Static pressure	Pa	500								
Noise emission L	A (dB)	< 70								
Weight without cable	kg	2.6								
Measure		see below								
Mark of conformity		C€								
Certification scheme	CCA									
Protection classe II										
Without connecting plug		٠		•			•	•		
Connecting plug (Euro)					•	•				
Art. No. PREMIUM		140.095	142.612	142.643	142.608	142.609	140.098	follows		
Art. No. SYSTEM		142.636	142.646	140.096		142.645	142.640	follows		
Subject to change with Connection voltage no										

Installation dimensions in mm 133 158 Type 800°C1 134 158 Type 800°C1 135 158 Type 800°C1 136 158 Type 800°C1 137 158 Type 800°C1 138 158 Type 800°C1

Accessories HOTWIND





Application as a handheld or table unit with handle and protective tube.



Hilltop Products Itd Parkside Business Park Kirkstead Way Golborne Warrington, WA3 3PY Tel: 01942 723101 Fax: 01942 273817 Email: sales@hilltop-products.co.uk

www.hilltop-products.co.uk