

HOTWIND S




Can be used both as an installed device as well as a hand tool.

- Deployable both as a built-in device as well as a hand tool
- Temperature and air flow manually adjustable
- Gentle hot-air stream
- Can easily be fitted in every position
- Low noise emission
- Continuous operation
- Wide range of accessories



SPECIFICATIONS




HOTWIND 100 V

Voltage	V~	100
Power consumption	W	2000
Frequency	Hz	50 / 60
Temperature	°C	450
Air flow (20°C)	l/min	450
Pressure static	Pa	200 (2 mbar)
Size heater tube	mm	Ø 62
Weight	kg	3.2 (with 3 m cord)
Size (L)	mm	310
Size (W x H)	mm	99 x 172
Marking of conformity		
Approval mark		
Certification scheme		CCA
Protection class II		



HOTWIND 120 V

Voltage	V~	120
---------	----	-----

Process Heat > Hot air blower > HOTWIND S

Power consumption	W	2300
Frequency	Hz	50 / 60
Temperature	°C	560
Air flow (20°C)	l/min	450
Pressure static	Pa	200 (2 mbar)
Size heater tube	mm	Ø 62
Weight	kg	3.2 (with 3 m cord)
Size (L)	mm	310
Size (W x H)	mm	99 x 172
Marking of conformity		
Approval mark		
Certification scheme		CCA
Protection class II		

HOTWIND 230 V 3100 W

Voltage	V~	230
Power consumption	W	3100
Frequency	Hz	50 / 60
Temperature	°C	800
Air flow (20°C)	l/min	350
Pressure static	Pa	200 (2 mbar)
Size heater tube	mm	Ø 62
Weight	kg	3.2 (with 3 m cord)
Size (L)	mm	350
Size (W x H)	mm	99 x 172
Marking of conformity		
Approval mark		

Process Heat > Hot air blower > HOTWIND S

Certification scheme CCA

Protection class II



HOTWIND 230 V 3700 W

Voltage	V~	230
Power consumption	W	3700
Frequency	Hz	50 / 60
Temperature	°C	650
Air flow (20°C)	l/min	550
Pressure static	Pa	200 (2 mbar)
Size heater tube	mm	Ø 62
Weight	kg	3.2 (with 3 m cord)
Size (L)	mm	310
Size (W x H)	mm	99 x 172

Marking of conformity



Approval mark



Certification scheme

CCA




Protection class II



HOTWIND 380 V

Voltage	V~	380 – 440
Power consumption	W	4000 – 5400
Frequency	Hz	50 / 60
Temperature	°C	620
Air flow (20°C)	l/min	600
Pressure static	Pa	200 (2 mbar)
Size heater tube	mm	Ø 62

Process Heat > Hot air blower > HOTWIND S

Weight	kg	3.2 (with 3 m cord)
Size (L)	mm	350
Size (W x H)	mm	99 x 172
Marking of conformity		
Approval mark		
Certification scheme		CCA
Protection class II		

ACCESSORIES



Wide slot nozzle 150 x 12 mm for LHS 60S, HOTWIND S

107.259 - Wide slot nozzle 150 x 12, push-fit



Wide slot nozzle 300 x 4 mm for LHS 60S, HOTWIND S

107.262 - Wide slot nozzle 300 x 4 mm, push-fit



Wide slot nozzle 85 x 15 mm for LHS 60S, HOTWIND S

107.260 - Wide slot nozzle 85 x 15 mm, push-fit



Stainless steel filter for HOTWIND S

107.248 - Stainless steel filter, push-fit, can be cleaned, for continuous operation



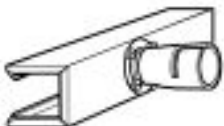
Flange connector for HOTWIND S

107.246 - Flange connector, push-fit on protection tube



Round nozzle for LHS 60S, HOTWIND S

107.245 - Round nozzle \varnothing 40 mm, push-fit



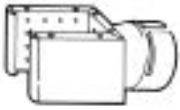
Shell reflector for HOTWIND S

107.342 - Shell reflector 400 x 50 mm, push-fit

106.174 - Shell reflector 400 x 65 mm, push-fit

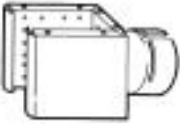
106.175 - Shell reflector 400 x 80 mm, push-fit

Process Heat > Hot air blower > HOTWIND S



Sieve reflector for HOTWIND S

107.329 - Sieve reflector \varnothing 75 mm,
push-fit



Sieve reflector for HOTWIND S

107.336 - Sieve reflector \varnothing 110 mm,
push-fit



Extension nozzle for LHS 60S, HOTWIND S

107.247 - Extension nozzle 200 x 40 mm,
push-fit