MISTRAL / MISTRAL SYSTEM: 24/7 under control.

Sometimes there is no space for a separate blower. There are many reasons for integrating blowers and air heaters in a compact device – a hot air blower. With its brushless motor the MISTRAL / MISTRAL SYSTEM is intended for long-term, continuous use in heavy industrial environments. The demand for controllable and adjustable industrial hot air systems is constantly growing. With the MISTRAL SYSTEM the heating performance can precisely be controlled via the normal industry standard control signals.

Hot air blower

MISTRAL / MISTRAL SYSTEM

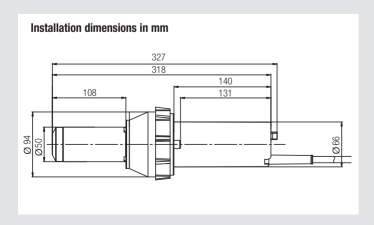


Technical data MISTRAL / MISTRAL SYSTEM Maintenance free, brushless motor for continuous operation •				
Mains plug		•		
Interface cable (MISTRAL SYSTEM)	•			
Air filter		•		
Manual air flow control	•			
Built-in protection for equipment and heating element •				
Max. Air output temperature	°C	650		
Max. air volume (20 °C)	l/min	350		
Static pressure	kPa	2.48		
Noise emission level	dB(A)	65		
Weight with 3 m cable	kg	1.5		
Conformity mark		C€		
Safety standard		\$		
Certification scheme		CCA		
Protection class II				

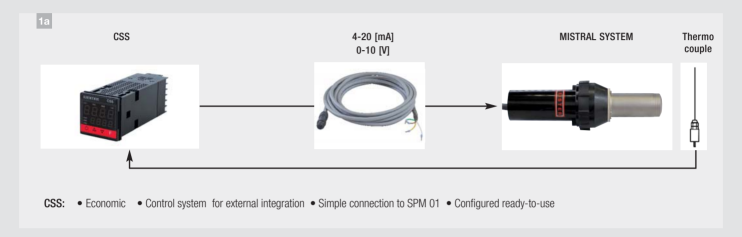
Control with 4-pin plug (MISTRAL SYSTEM)



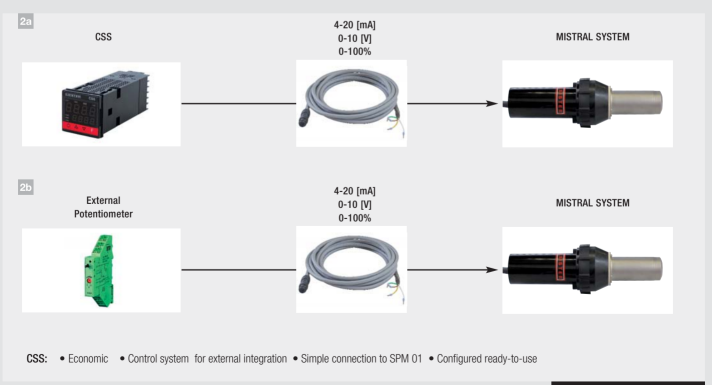
Order no.:	
117.843	MISTRAL 120 V / 2700 W without plug, max. 450 °C
117.840	MISTRAL 230 V / 2300 W, with Euro plug, max. 450 °C
117.839	MISTRAL 230 V / 3400 W, with Euro plug, max. 650 °C
140.254	MISTRAL SYSTEM 230 V / 2300 W with Euro plug, max. 450 °C
140.253	MISTRAL SYSTEM 230 V / 3400 W with Euro plug, max. 650 °C
140.255	MISTRAL SYSTEM 120 V / 2700 W without plug, max. 450 °C



Closed loop controlled MISTRAL SYSTEM



Open loop controlled MISTRAL SYSTEM



→ Accessories page 16



Accessories MISTRAL / MISTRAL SYSTEM (Ø 50 mm)

107.254	a	Flange connector, push-fit a = 70 mm
122.332 122.924	b a	Nozzle adapter a Ø 50 mm to b Ø 62 mm a Ø 50 mm to b Ø 37 mm
107.255	$\frac{1}{\underline{b}}$ $\frac{a}{\underline{b}}$	Extension nozzle, push-fit (a \times b) 160 \times 36.5 mm
105.950 107.257 105.955 105.952 105.956	$c \xrightarrow{\mid a \mid \atop \mid b \mid \mid}$	Tubular nozzle, push-fit (a \times b \times c) 460 \times 300 \times 2 mm 590 \times 420 \times 1.47 mm 836 \times 660 \times 1 mm 900 \times 800 \times 0.9 mm 1000 \times 820 \times 0.9 mm
107.256	b b	Angled nozzle, push-fit (a × b) Ø 50 mm shank length 160 × 100 mm
105.961 107.258		Wide slot nozzle, push-fit (a \times b) 45 \times 12 mm, length 350 mm 70 \times 10 mm
106.057 106.060 107.270 106.061	a = b	Wide slot nozzle, push-fit (a × b) 100 × 4 mm 150 × 6 mm 150 × 12 mm, with sieve insert 300 × 6 mm
107.331	<u>b</u>	Hinged reflector, push-fit (d \times b) 70 \times 70 mm
107.340	a b	Shell reflector, push-fit (a \times b) 45 \times 250 mm
107.327 107.333	b	Sieve reflector, push-fit (a \times b) 85 \times 85 mm 130 \times 150 mm
107.330	b L	Hinged reflector, push-fit (d × b) 125 × 22 mm
106.127		Sieve reflector, push-fit Ø 65 mm
133.516		Thermocouple holder
133.067	0	Tool holder

124.503	b a	External air hose connection adaptor $a=64$ mm, $b=38$ mm
106.956		Temperature probe with plug 1 m cable
106.958 106.960 106.962		Temperature probe extension cable with plug 2 m 4 m 10 m
123.039	OAT I	CSS – Temperature controller (MISTRAL SYSTEM)
140.252		Interface cable ICI 01A 3 m (MISTRAL SYSTEM)