

LA-306

COMPACT HIGH TEMPERATURE INFRARED FURNACE

- Production and Laboratory Applications
- 30-inch IR Heat Chamber, up to 1000°C
- Separately Controlled Heat Zones
- Controlled CDA, N2, & FG Process Atmospheres
- Dual gas option (N2 & Forming Gas) for Low O2
- BRAND NEW Digital Control System



THE LA-306 FURNACE

A compact 3-zone furnace, this furnace is small enough to be used in a laboratory setting and robust enough to often be used for production applications. This model is approximately 10 feet (3070 mm) long and 2 feet (500 mm) wide. The LA-306 has a 6-inch (150 mm) wide belt and 2-inch (50 mm) high product opening. The small chamber offers excellent temperature control and rapid rise to 1000°C. The newly designed control system is easy to use and provides sophisticated zone temperature control. Upper and lower lamps can be independently enabled to operate the furnace in radiant mode, radiant convection mode, or convection mode.

IR color. Depending on supply voltage, the furnace will operate in the IR wavelength of 1900-2600 kelvin. Voltage compensation assures the lamps operate consistently at the design color temperature.

WHERE IT IS USED (ENVIRONMENT)

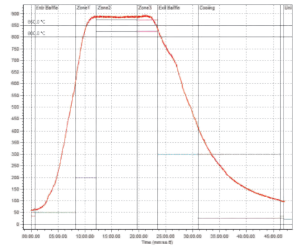
It is used in production and laboratory environments for thermally controlled continuous processes in a controlled atmosphere of nitrogen, forming gas or air. The furnace can heat to 1000C or ~1800F and typically reaches stable process ready in 30 minutes. It is available in a dual gas configuration, a second gas such as forming gas composed of nitrogen and up to 4% hydrogen can be introduced into the furnace chamber while pure nitrogen is used in the rest of the furnace. It runs on single phase 208-240 volt (50/60 Hz) power. It is efficient: when operated at 800°C it draws only 40 amps of current.

HOW IT IS USED (TYPICAL APPLICATIONS)

The LA-306 is used thermal processing of substrates, wafers, PCBs, metal ingots and manufactured parts, ceramic, glass, optical coatings and polycarbonate products. Specific applications include:

- Service Curing of Coatings on Optical Lenses
- Seneral Curing and Drying
- Semiconductor processing, Package sealing, Epoxy Die Attach, Polymer Curing
- S Copper and Hybrid Thick Film firing
- Advanced thin film, crystalline silicone, cadmium telluride (CdTe alloys) and certain copper indium diselenide (CISalloys) solar cell processing

The LA-306 furnace is popular for dental labs and dental production applications.



Typical LA-306 880°C Temperature Profile

	FOLIDMENT	DOC NBR: STD	- 802-101401	R3
	EQUIPMENT SPECIFICATIONS	MODEL: LA-306	STD & HIGH POWE	R
CONTINUOUS BELT IR FURNACE		SERIAL NBR: ALL	^{sixe} A	^{sht} 1 ^{of} 1

Equipment Mo	odel									
Model	Base Equipment			Control Zones F		Furnace He	eated Length	Nominal Furnace Belt Width		
LA-306	Continuous Belt Controlled Atmosphere Furnace			3		30 in	762 mm	6.0 in 152 mm		
Equipment Ar	rangement									
Phase	Process				Max	Le	ngth	Process Gas	Temperature (typ)	
Phase 1	IR Furnace, 3				1000 °C	30 in	762 mm	CDA, N2, FG	450-950 C	
Phase 2	Gas Convecti (includes tran		xterior Fan He	at Removal		45 in	1143 mm	CDA or N2	350-40 C	
Process Section										
Function	Name			Location			ngth	Process Gas	Temperature (typ)	
Product Load	Name Load Station			Entrance load area		15 in	*		ambient	
Entr Baffle/Entrance Educ						15 in			80-250 C	
	Zone 1			Heating chamber 1		7.5 in			80-975 C	
IR Furnace	Zone 2			Heating cham		15 in			80-975 C	
	Zone 3			Heating chamber 1		7.5 in	191 mm	N2 or FG	80-975 C	
	Transition Tunnel			Heat/cool barrier		15 in	381 mm	CDA or N2	625 °C	
Cooling Section	Gas Convecti			Cooling section		30 in			55-360 C	
Product Unload	Unload Statio	9		Exit unload ar	, , , , , , , , , , , , , , , , , , ,				ambient	
	Frame Adjust					15 in 1 in			1	
	Total					121 in				
Process Gas	(If Single Gas	combine GAS	1 & GAS2. Dua	Gas: GAS 2 =	CDA, N2 or FG			S1=N2 or CDA to all	except zones)	
		Actual Conditons		Typical 425 C	CDA operation	Typical 950 C,	low O2 operation		meters open)	
Furnace Replenis	hment Rate				rep/min		rep/min		8 rep/min	
	Temp	Press		Typical					Max Compressor	
Gas1 Supply	°C 21	psi 70		scfh 212	sL/m 100		<u>sL/m</u> 80		n <u>sL/n</u> 312	
Gas2 Supply	21	70		212	100	83	39		197	
	PROCESS G			212	100		119	ļ		
	- FROCESS G	AO		212	100	200	119	1,078	509	
Exhaust Gas	Tama	Dress		Turrian	Min Flow	Turrier	L Turnianal		Maximum Exhaus	
	Temp Press °C in H ₂ O		Typical scfh	sL/m						
GAS 1 & 2, MIX 200 6			212	100	200	94	348	164		
Cabinet Ventil										
	Cabinet Ventilation Fans Flowrate						930 m3/h	550 cfm 930 m3/h		
		Temperature	<86°F <30°C <122°F 212 cfm 360 m3/h 212 cfm		<122°F 212 cfm					
Control Cabinet Ventilation Fans Flowrate (vents to room) Flowrate				<86°F	<30°C	<104°F	<40°C			
,	tom		Temperature			<00 F	<30 C	<104 F	<40 C	
Transport Sys Belt width	stem		6.0 in	152.4 mm		Balt E	dae Heeter(e);	2020		
Belt type			Balanced spir				Edge Heater(s): none			
Product height) above belt level.			Baffle plate clearance: 0.5" above belt			
Belt speed range 1-20 ipm			.) 0.2010 20110			25-500 mm/m				
Conveyor height 36.0 in			+/- 1.5 in	adjustable	914.4 mm +/-38.1 mm adjustable					
Electrical System Stan					High Power					
Voltage (as config		208 Vac	220 Vac	230 Vac	240 Vac	208 Vac	220 Vac	230 Vac	240 Vac	
Frequency, Hz		50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60	
Phase		1	1	1	1	1	1	1	1	
Power, maximum,	, kW	14.2	14.2	14.5	14.8	17.2	17.2	17.2	17.2	
Current, maximum		67 Hz	64.4	62.9	61.6	82.7	78.1	75.4	72.3	
Power,kW, operat	ting @ 950 C	7.8	8	8.1	8.3	9.6	9.6	9.6	9.6	
Current, A, operat	ting @ 950 C	37.5	36.3	35.4	34.6	46.3	43.8	41.9	40.1	
Power, kW, operating @ 425 C 5.8		5.9	6.0	6.2	7.1	7.1	7.1	7.1		
Current, A, operat	ting @ 425 C	27.8	26.9	26.2	25.6	34.2	32.3	30.9	29.6	
Materials of C	onstruction									
Heating Chamber 304 Stainless steel Cooling		Aluminum, aircraft			Belt Nichrome V, 80%Ni,20%Cr, <1		20%Cr, <1% Fe			
Heating Chamber		Baffle & Eductor 304 Stainless steel Belt support		Quartz rod, Quartz tube		Frame		Steel, epoxy or powder coated		
	304 Stainless	steel					Cause Danala	19CA steel apout	agatad	
	304 Stainless Quartz, near i		Belt Return	UHMW-PE			Cover Panels	18GA steel, epoxy	coaled	
Baffle & Eductor	Quartz, near i		Belt Return	UHMW-PE				· · · ·		
Baffle & Eductor Heating element Furnace Dime	Quartz, near i ensions Length	nfrared	Belt Return Width	UHMW-PE	Height (floor to st	,	Furnace Sect	Coolg Sectn	Total Net Wt	
Baffle & Eductor Heating element Furnace Dime U.S.	Quartz, near i ensions Length 121 in	nfrared	Belt Return Width 25 in	UHMW-PE	80 in	+/- 1.5 in	Furnace Sect 1100 LB	Coolg Sectn none	Total Net Wt 1100 LB	
Baffle & Eductor Heating element Furnace Dime	Quartz, near i ensions Length 121 in 3.1 m	nfrared	Belt Return Width	UHMW-PE	80 in	,	Furnace Sect	Coolg Sectn	Total Net Wt	