

Chapter 11

SPECIFICATIONS

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Chapter 11

 LCI Furnaces DIVISION OF LOCHABER CORNWALL INC CONTINUOUS BELT IR FURNACE		EQUIPMENT SPECIFICATIONS		DOC NBR: STD - 802-101401-01 R2 MODEL: LA-306 STD & HIGH POWER SERIAL NBR: ALL SIZE A SHT 1 OF 1									
Equipment Model													
Model	Base Equipment	Control Zones		Furnace Heated Length	Nominal Furnace Belt Width								
LA-306	Continuous Belt Controlled Atmosphere Furnace	3		30 in 762 mm	6.0 in 152 mm								
Equipment Arrangement													
Phase	Process	Max Length		Process Gas	Temperature (typ)								
Phase 1	IR Furnace, 3 Zones	1000 °C		30 in 762 mm	CDA, N2, FG	450-950 C							
Phase 2	Gas Convective Cooling, Exterior Fan Heat Removal (includes transition tunnel)	15 in 381 mm		CDA or N2	350-40 C								
Process Sections													
Function	Name	Location		Length	Process Gas	Temperature (typ)							
Product Load	Load Station	Entrance load area		15.0 in 381 mm	none	ambient							
IR Furnace	Entr Baffle/Entrance Stack with Educt	Entrance barrier		15.00 in 381 mm	CDA or N2	80-250 C							
	Zone 1	Furnace chamber 1		7.5 in 191 mm	N2 or FG	80-975 C							
	Zone 2	Furnace chamber 1		15.0 in 381 mm	N2 or FG	80-975 C							
	Zone 3	Furnace chamber 1		7.5 in 191 mm	N2 or FG	80-975 C							
Cooling Section	Trans Tunnel	Heat/cool barrier		15 in 381 mm	none	360 °C							
	Gas Convection Cooling	Cooling section		30 in 762 mm	N2	55-360 C							
Product Unload	Unload Station	Exit unload area		15.0 in 381 mm	none	ambient							
	Frame Adjustment			1.0 in 25 mm									
	Total			121.0 in 3073 mm									
Process Gas (If Single Gas combine GAS1 & GAS2. Dual Gas: GAS 2 = CDA, N2 or FG to furnace heating zones, GAS1=N2 or CDA to all except zones)													
Actual Conditons		Typical 425 C CDA operation		Typical 950 C, low O2 operation		Max (all flowmeters open)							
Furnace Replenishment Rate		2.0 rep/min		5.0 rep/min		2.8 rep/min							
Temp °C	Press psi	Typical scfh	Min Flow sL/m	Typical scfh	Typical sL/m	Max Compressor scfh							
Gas1 Supply	21 70	148	70	370	175	838 395							
TOTAL PROCESS GAS		179	85	440	208	1,213 572							
Exhaust Gas													
Temp °C	Press in H ₂ O	Typical scfh	Min Flow sL/m	Typical scfh	Typical sL/m	Maximum Exhaust scfh							
GAS 1 & 2, MIX	200 6	179	85	334	158	348 164							
Cabinet Ventilation													
Cabinet Ventilation Fans (vent to room or exhaust system)		Flowrate Temperature		550 cfm <86°F	930 m3/h <30°C	550 cfm <122°F	930 m3/h <50°C						
Control Cabinet Ventilation Fans (vents to room)		Flowrate Temperature		212 cfm <86°F	360 m3/h <30°C	212 cfm <104°F	360 m3/h <40°C						
Transport System													
Belt width	6.0 in	152.4 mm		Belt Edge Heater(s): none									
Belt type	Balanced spiral weave												
Product height	2 in (50.8 mm) above belt level.												
Belt speed range	1-20 ipm or 2-40 ipm												
Conveyor height	36.0 in	+/- 1.5 in	adjustable	914.4 mm	+/- 38.1 mm	adjustable							
Electrical System		Single Phase			3-Phase								
Voltage (as configured)	208 Vac	220 Vac	230 Vac	240 Vac	208 Vac	220 Vac	380 Vac						
Frequency, Hz	50/60	50/60	50/60	50/60	50/60	50/60	50/60						
HIGH POWER CONFIGURATION													
Power, maximum, kW	17.3	17.3	17.3	17.3	17.3	17.3	17.3						
Current, maximum, A	83.4	78.8	75.4	72.3	48.1	45.5	41.7						
Power, kW @ 425 C	10.3	10.3	10.3	10.3	10.3	10.3	10.3						
Current, A @ 425 C	49.5	46.8	44.7	42.9	28.6	27.0	24.7						
STANDARD POWER CONFIGURATION													
Power, maximum, kW	14.0	14.3	14.6	15.0	14.0	14.3	14.3						
Current, maximum, A	67.3	65.2	63.7	62.3	38.9	37.7	37.7						
Power, kW @ 950 C	5.8	5.9	6.0	6.2	5.8	5.9	6.2						
Current, A @ 950 C	27.8	26.9	26.3	25.7	16.1	15.6	15.6						
Materials of Construction													
Heating Chamber	304 Stainless steel	Cooling	Aluminum, aircraft		Belt	Nichrome V, 80%Ni,20%Cr, <1% Fe							
Baffle & Eductor	304 Stainless steel	Belt support	Quartz rod, Quartz tube		Frame	Steel, epoxy or powder coated							
Heating element	Quartz, near infrared	Belt Return	UHMW-PE		Cover Panels	18GA steel, epoxy coated							
Furnace Dimensions													
Length	Width	Height (floor to stack)		Furnace Sect	Coolg Sectn	Total Net Wt							
U.S.	121 in	25 in	80 in +/- 1.5 in		1100 LB	none	1100 LB						
Metric	3.1 m	64 cm	203 cm +/- 3.8 cm		500 kg	none	500 kg						
Standard Conditions		Pressure	14.7 psia	101.3 kPa	Temperature	70 °F	21 °C						

 LCI Furnaces <small>DIVISION OF LOCHABER CORNWALL INC</small>	DATA SHEET IR FURNACE SYSTEM BASE FUSE LIST	DOC NBR: STD 802-101529 R1 MODEL: LA-306 APVL SLB 5/8/13 SERIAL NBR: ALL PRNT 19Jun13 DATE: 05/08/13 SHT 1 of 1

STANDARD LA-306

Safety Enclosure (TR0, basic control)		
Fuse Label	Size (A)	Comments
FA	5	24 Vac control, AGC
FB	4	117 Vac power, AGC
1 Phase or 3 Phase, 208-240 Vac Operation (* for 3 Phase only)		
F1	4	To TR0 & CNTL1, L1 leg, KTK
F2	4	To TR0 & CNTL2*, L2 leg, KTK
F3*	4	To CNTL3*, L3 leg, KTK
3 Phase, 380-415 Vac Operation		
F1	1	To CNTL1, L1 leg, KTK
F2	3	To TR0 & CNTL2, L2 leg, KTK
F3	3	To TR0 & CNTL3, L3 leg, KTK

Power Distribution Panel		
Fuse Label	Size (A)	Comments
FE	1	Zone Controller 1, 117 Vac, AGC
EF	1	Zone Controller 2, 117 Vac, AGC
FG	1	Zone Controller 3, 117 Vac, AGC
FH	1	Belt Speed Readout, 117 Vac, AGC
FJ	2	PLC Power Supply, 117 Vac, AGC

Belt Motor Controller		
Fuse Label	Size (A)	Comments
Line Fuse	15	On control board, ABC (ceramic)
Motor Fuse	1.5 or 2	On control board, varies w/ motor, ABC

Heating Lamp/Edge Heat SCR Fuses (all KTK)		
Fuse Label	Size (A)	Comments
F30	20.0	Zone 1 Top, 208-240 Vac, KTK
F31	20.0	Zone 1 Bottom, 208-240 Vac, KTK
F32	20.0	Zone 2 Top, 208-240 Vac, KTK
F33	20.0	Zone 2 Bottom, 208-240 Vac, KTK
F34	20.0	Zone 3 Top, 208-240 Vac, KTK
F35	20.0	Zone 3 Bottom Top, 208-240 Vac, KTK

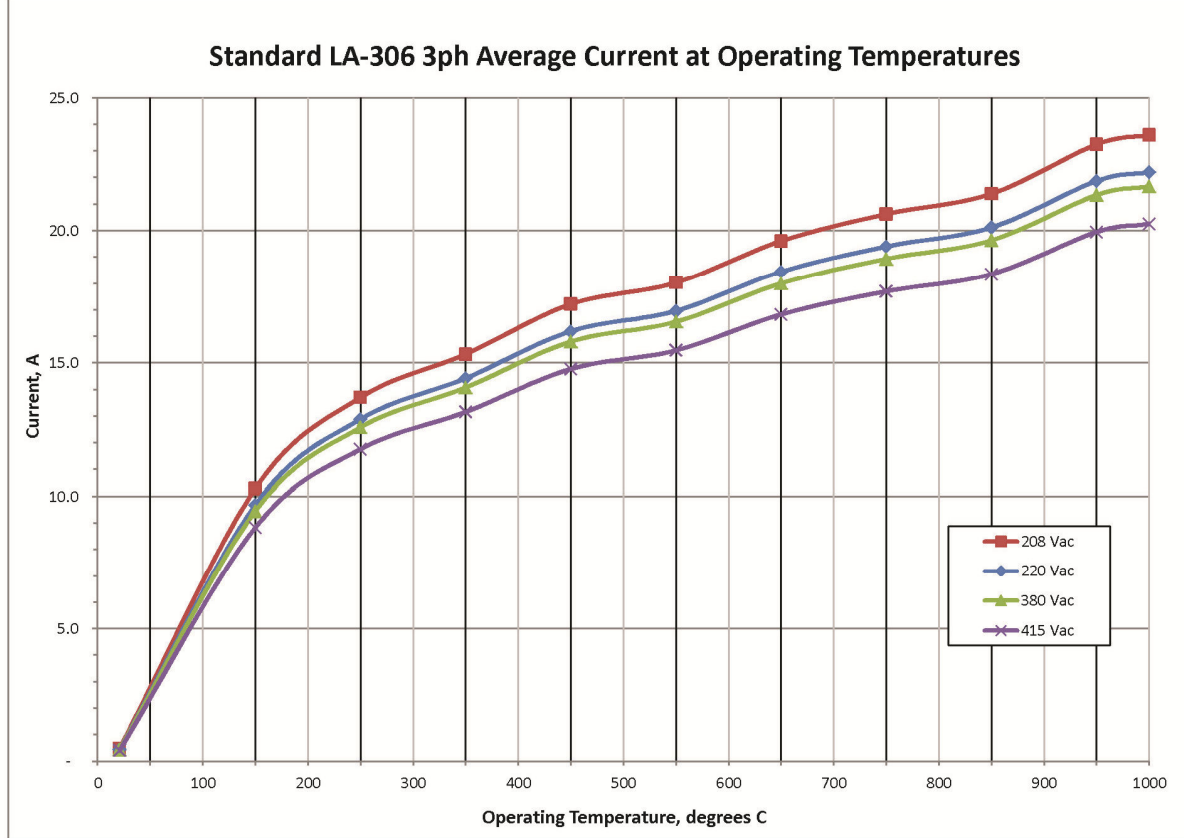
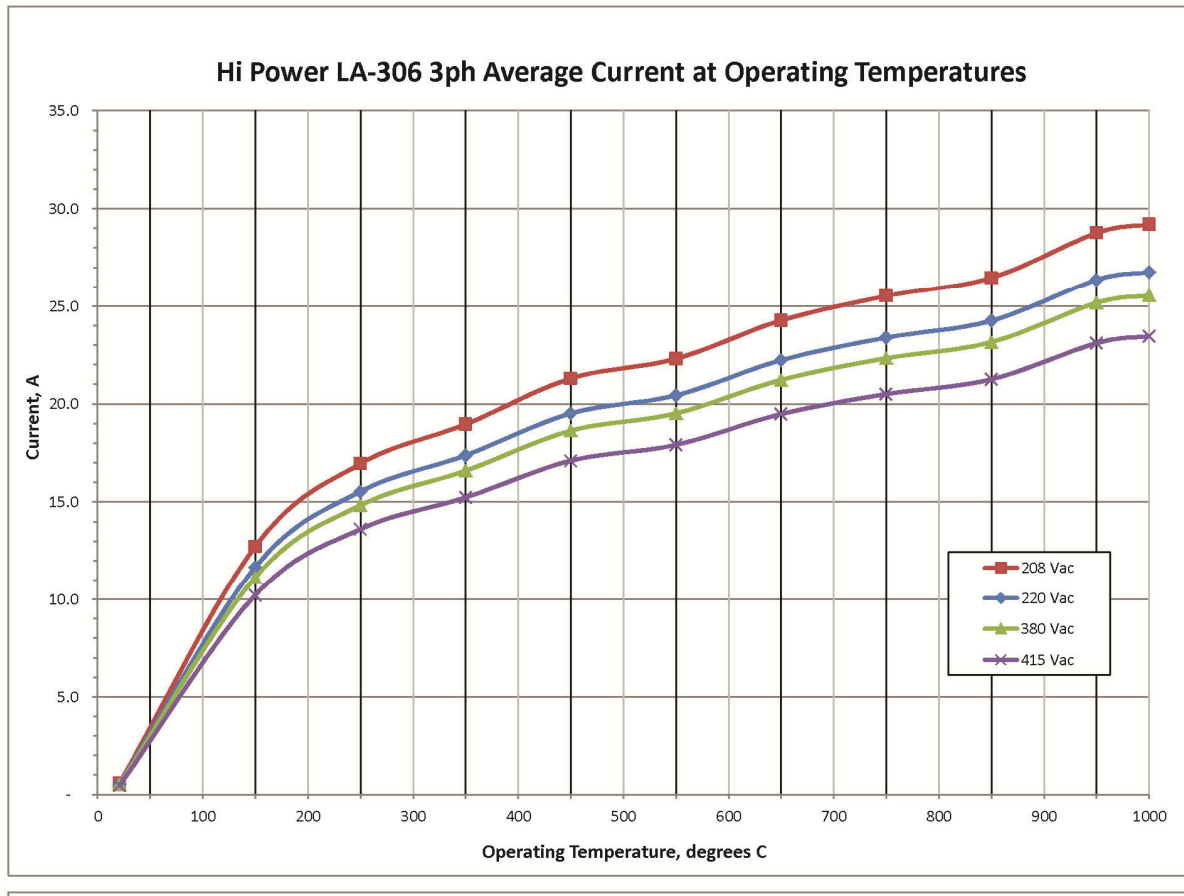
HIGH POWER LA-306

Safety Enclosure (TR0, basic control)		
Fuse Label	Size (A)	Comments
FA	5	24 Vac control, AGC
FB	4	117 Vac power, AGC
1 Phase or 3 Phase, 208-240 Vac Operation (* for 3 Phase only)		
F1	4	To TR0 & CNTL1, L1 leg, KTK
F2	4	To TR0 & CNTL2*, L2 leg, KTK
F3*	4	To CNTL3*, L3 leg, KTK
3 Phase, 380-415 Vac Operation		
F1	1	To CNTL1, L1 leg, KTK
F2	3	To TR0 & CNTL2, L2 leg, KTK
F3	3	To TR0 & CNTL3, L3 leg, KTK

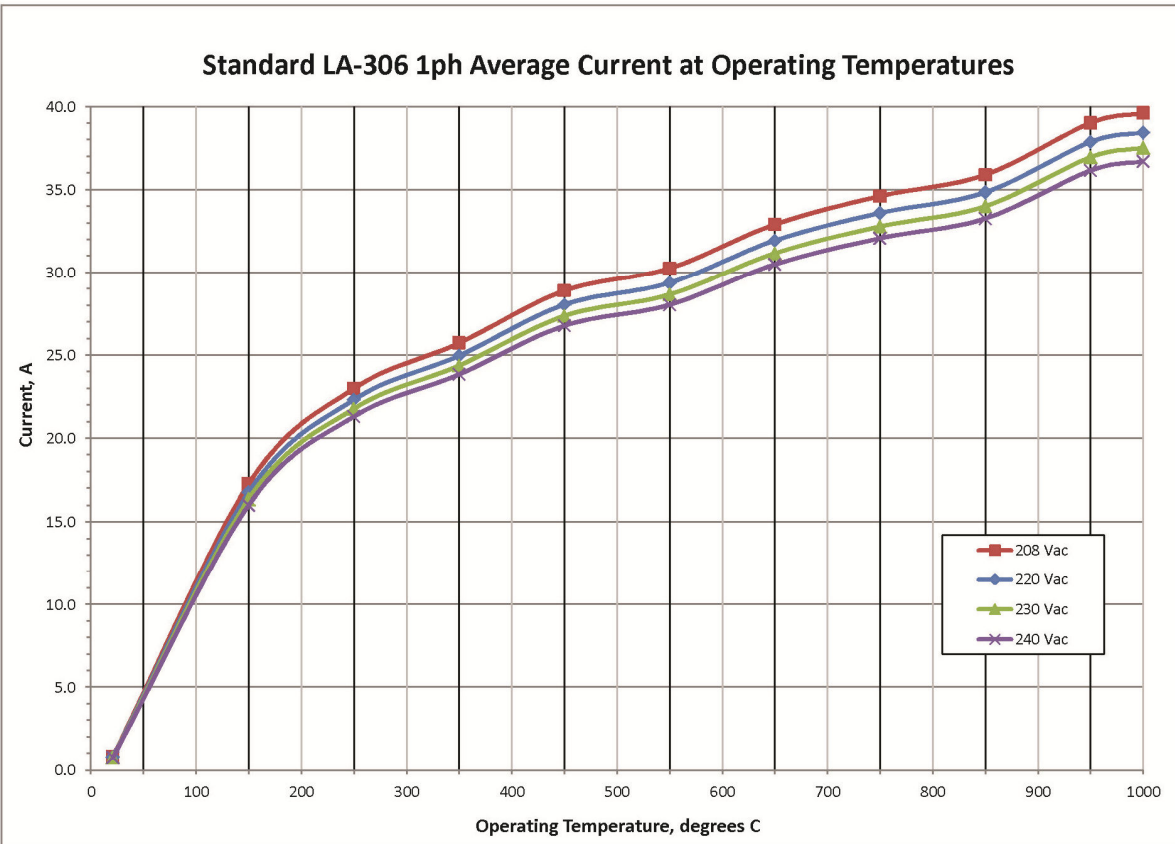
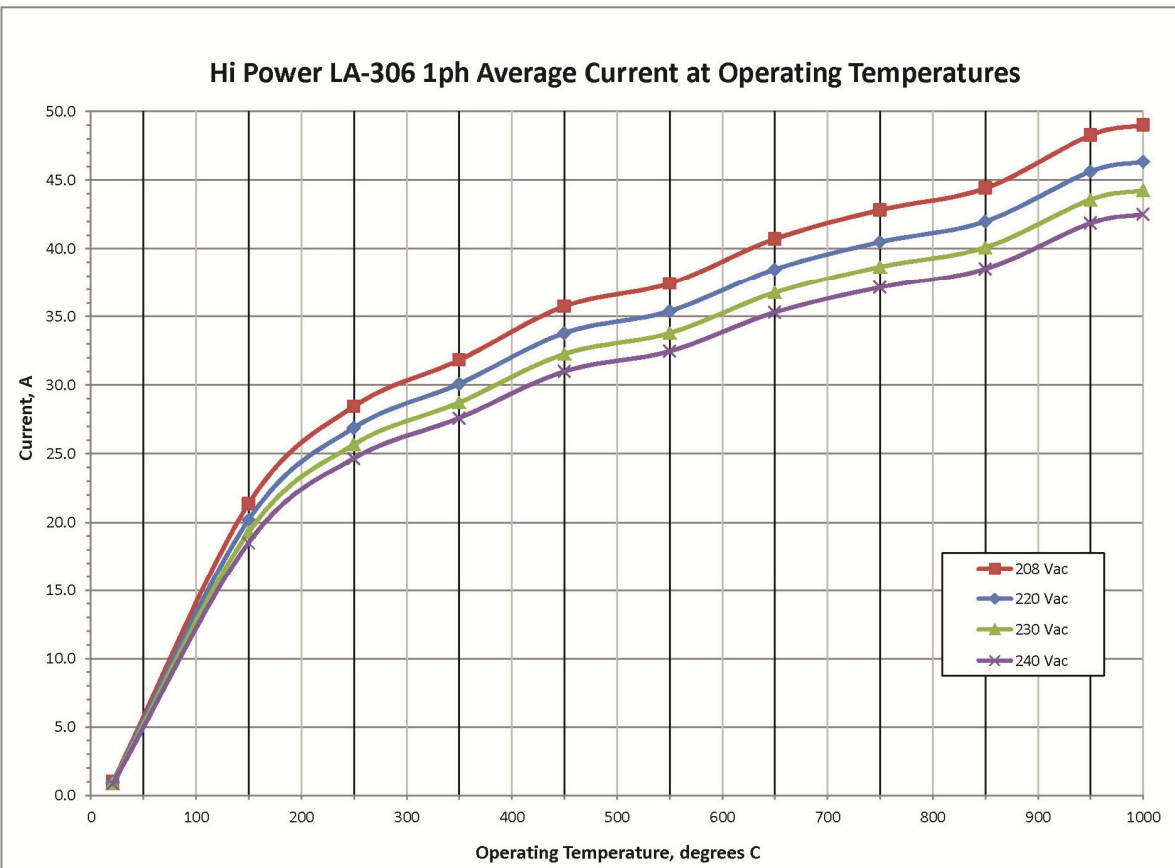
Power Distribution Panel		
Fuse Label	Size (A)	Comments
FE	1	Zone Controller 1, 117 Vac, AGC
EF	1	Zone Controller 2, 117 Vac, AGC
FG	1	Zone Controller 3, 117 Vac, AGC
FH	1	Belt Speed Readout, 117 Vac, AGC
FJ	2	PLC Power Supply, 117 Vac, AGC

Belt Motor Controller		
Fuse Label	Size (A)	Comments
Line Fuse	15	On control board, ABC (ceramic)
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F31	20.0	Zone 1 Bottom, 208-240 Vac, KTK
F32	25.0	Zone 2 Top, 208-240 Vac, KTK
F33	25.0	Zone 2 Bottom, 208-240 Vac, KTK
F34	20.0	Zone 3 Top, 208-240 Vac, KTK
F35	20.0	Zone 3 Bottom Top, 208-240 Vac, KTK



Expected three phase current draw when stabilized at various temperatures.



Expected single phase current draw when stabilized at various temperatures.

Chapter 11
