What does Carlin on OLSEN get you? Better Performance. Better Diagnostics.



Now Available On





HOW TO ORDER CARLIN ON OLSEN					
Olsen Part #	Firing Rate (GPH)	Efficiency (AFUE)			
UML/UMLV80AC	0.65	86.0%			
UML/UMLV65AC	0.55	87.0%	Cheen		
UML/UMLV90AC	0.75	84.0%			
UML/UMLV100AC	0.85	83.0%			
LRF/LRFV80C	0.65	85.9%			
LRF/LRFV65C	0.55	86.5%			
LRF/LRFV90C	0.75	85.8%			
LRF/LRFV100C	0.85	84.4%			

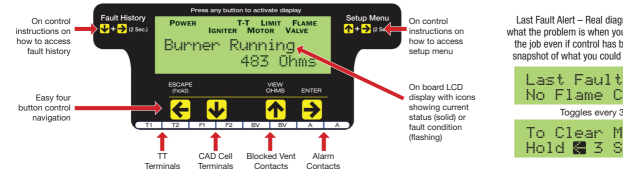
EZ-1 Oil Burner Features

- Pro-X 70200 Primary Control (see back)
 - Xtreme Diagnostics pinpoint cause of burner faults for fast, accurate repairs
 - Large LCD displays straightforward fault messages with no codes to decipher
- EZ-Design with Techs in Mind Simplified setup and servicing for straightforward installs and service calls
- OEM Specifications Factory set to ECR requirements for optimal performance
- Quiet Operation Engineered for smooth light-off and combustion



PROX 70200 Xtreme Diagnostics

Icons and messages clearly identify the cause of fault condition. Detailed history of last 32 faults takes guesswork out of troubleshooting.



Last Fault Alert - Real diagnostics that spell out what the problem is when your technician arrives on the job even if control has been reset. Below is a snapshot of what you could see on a no heat call.



Compare the Carlin **PROX** 70200 to Beckett Genisys and Honeywell



FEATURES	CARLIN 70200	BECKETT GENISYS	HONEYWELL [†] 7284U	
Built in LCD Display	Yes	No	Yes	
Adjustable TFI	Yes	No	Yes	
Adjustable Flame Stabilization	Yes	No	No	
3 Adjustable Ignition Types (Smart Ignition, Interrupted or Intermittent)	Yes	No	No	
Adjustable Pre & Post Purge	Yes	Yes*	Yes	
Adjustable Allowed Recycles	Yes	No	Yes	
Internal T-T Jumpered	Yes	No	Yes	
Fault History	Yes	Yes*	Yes	
Alarm Relay	Yes	No**	No	
Blocked Vent Contacts	Yes	No	No	
Motor, Ignitor, and Valve Sense Display	Yes	No	No	
Pump Prime	Yes	Yes	Yes	
Display Icons	Yes	No	No	
Line Volts Display	Live Ohm	Live Ohms Reading		
Power HVUM Amps = 7 mA Line = 115 VAC	Power Bur	Power T-T Limit Value Burner Running 781 Ohms		

*Only with tool carried by service technician.

**Not standard offering. Must purchase (52040 alarm model) added plug-in feature. [†]Honeywell is a registered trademark of Honeywell International, Inc.

70200 SPECIFICATIONS			
Power Input (red/white wire)	120 VAC, 60 HZ		
Limit Circuit Input (black wire)	120 VAC, 60 HZ		
Motor Load (orange wire)	10 FLA/ 60 LRA (reduce by valve load)		
Ignitor Load (blue wire)	120 VAC, 60 HZ, 500 VA		
Vent Input	120 VAC, 60 HZ		
Valve Load	2 amps		
Vent Load	0.1 amp		
Line Heater	1 amp		
Alarm Contacts (dry contacts)	24V, AC/DC, 2A		
Blocked Vent Contacts (dry contacts)	24V, AC/DC, 2A		
Operating Temperature Limits	+32°F to +140°F		
Storage Temperature Limits	-40°F to +185°F		
Thermostat Anticipator Current	0.1 A, AC		
Agencies	UL Recognized (US & Canada)		

Replaces Beckett

7505A-000, 7505P-1515, 7505B-1500

Replaces Carlin

40200, 42230, 48245, 50200, 60200

Replaces Honeywell

RA116, RA117, R7184A, R7184B, R7184P, R7184U, R7284, R8184G, R8184P, R8184M (with Carlin Kool Kit)

Replaces ICM

ICM1501, ICM1502, ICM1503



126 Bailey Road • North Haven, CT 06473 203-680-9401 • Fax 203-680-9402 www.carlincombustion.com