## UNI-PAK Compared CleanBurn Waste Oil Heaters

Product Features	UNI-PAK	CleanBurn	
SST Heat Exchanger	16g 304L SS crimped non-welded design	N/A	
Low Fuel Cut Off	Optional (Rarely Requested)	N/A	
Ash Removal Port	Large combustion chamber & heat exchangers with double swing doors, Industries easiest and fullest access for easiest and quickest cleaning and maintenance	N/A	
System Intelligence	Optional	N/A	
Tank Designed for Waste Oil	Tank/Stand available in 250, 350 and 500 gallons, 11 gauge steel, powder coated with tank kit/fittings	N/A	
BTU Output	Listed on ALL of our specs and details	N/A	
	Benefits		
Heat Exchanger Warranty	Longest in the industry, 15 Years (first 10 yrs full, last 5 yrs prorated)	N/A	
Monthly Maintenance Required	Suggest that new waste oil customer's monitor needs, every application is unique	N/A	
Ease of Maintenance	Double Swing Doors for the industries easiest and quickest pass through cleaning (large combustion chamber and heat exchangers), Guaranteed Non-carboning preheater block backed with a 20 year warranty.	N/A	

Ash Removal	ONLY As needed – dependant on severity of the oil contamination (I.E. transmission fluid once per year)	N/A
Temperature Rise	Axial fans with full frontal louvers, if the front of our furnace was as small as Energy Logic our heat rise would be above 200°, you get more CFM, heat throw and quicker recovery time with our design	N/A
Burnable Fuels	Widest range of oil viscosities in the industry, No. 2 - 90W along with synthetic after it's been used, veggie oil's, even gasoline 30% by tank volume	

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Additional cost comparison	UNI-PAK	The other guys
Annual burner repair kit	NOT NEEDED	<b>\$50</b> 0+
Optional on board air compressor	<b>✓</b> INCLUDED	\$400-600+
Supplying shop air electrical demand	NOT NEEDED	Cost Varies \$+
Optional oil flow control supply pump (if offered)	✓ INCLUDED	<b>\$</b> 500+
Annual or MORE pre-heater carbon flush services and time spent	NEVER NEEDED	Cost Varies \$+
Optional longer life stainless steel constrution (if offered)	✓ STANDARD	\$500+

## **UNI-PAK**

### Compared to Reznor Waste Oil Heaters

Product Features	UNI-PAK	Reznor	
SST Heat Exchanger	16g 304L SS crimped non-welded design	N/A	
Low Fuel Cut Off	Optional (Rarely Requested)	N/A	
Ash Removal Port	Large combustion chamber & heat exchangers with double swing doors, Industries easiest and fullest access for easiest and quickest cleaning and maintenance	N/A	
System Intelligence	Optional	N/A	
Tank Designed for Waste Oil	Tank/Stand available in 250, 350 and 500 gallons, 11 gauge steel, powder coated with tank kit/fittings	N/A	
BTU Output	Listed on ALL of our specs and details	N/A	
Benefits			
Heat Exchanger Warranty	Longest in the industry, 15 Years (first 10 yrs full, last 5 yrs prorated)	N/A	
Monthly Maintenance Required	Suggest that new waste oil customer's monitor needs, every application is unique	N/A	
Ease of Maintenance	Double Swing Doors for the industries easiest and quickest pass through cleaning (large combustion chamber and heat exchangers), Guaranteed Non-carboning preheater block backed with a 20 year warranty.	N/A	

Ash Removal	ONLY As needed – dependant on severity of the oil contamination (I.E. transmission fluid once per year)	N/A
Temperature Rise	Axial fans with full frontal louvers, if the front of our furnace was as small as Energy Logic our heat rise would be above 200°, you get more CFM, heat throw and quicker recovery time with our design	N/A
Burnable Fuels	Widest range of oil viscosities in the industry, No. 2 - 90W along with synthetic after it's been used, veggie oil's, even gasoline 30% by tank volume	N/A

# **UNI-PAK**

## Compared to Lanair Waste Oil Heaters

Product Features	UNI-PAK	Lanair
SST Heat Exchanger	16g 304L SS crimped non-welded design	N/A
Low Fuel Cut Off	Optional (Rarely Requested)	N/A
Ash Removal Port	Large combustion chamber & heat exchangers with double swing doors, Industries easiest and fullest access for easiest and quickest cleaning and maintenance	N/A
System Intelligence	Optional	N/A
Tank Designed for Waste Oil	Tank/Stand available in 250, 350 and 500 gallons, 11 gauge steel, powder coated with tank kit/fittings	N/A
BTU Output	Listed on ALL of our specs and details	N/A
	Benefits	
Heat Exchanger Warranty	Longest in the industry, 15 Years (first 10 yrs full, last 5 yrs prorated)	N/A
Monthly Maintenance Required	Suggest that new waste oil customer's monitor needs, every application is unique	N/A
Ease of Maintenance	Double Swing Doors for the industries easiest and quickest pass through cleaning (large combustion chamber and heat exchangers), Guaranteed Non-carboning preheater block backed with a 20 year warranty.	N/A

Ash Removal	ONLY As needed – dependant on severity of the oil contamination (I.E. transmission fluid once per year)	N/A
Temperature Rise	Axial fans with full frontal louvers, if the front of our furnace was as small as Energy Logic our heat rise would be above 200°, you get more CFM, heat throw and quicker recovery time with our design	N/A
Burnable Fuels	Widest range of oil viscosities in the industry, No. 2 - 90W along with synthetic after it's been used, veggie oil's, even gasoline 30% by tank volume	N/A

#### **Benefits**

#### **Product Features**

## **UNI-PAK**

EnergyLogic

Heat Exchanger Warranty

Longest in the industry, 15 Years (first 10 yrs full, last 5 yrs prorated) Only 10 Years (5 yrs full + 5 yrs pro-rated) NOT the longest in the industry.

Monthly Maintenance Required

Suggest that new waste oil customer's monitor needs, every application is unique

None

Ease of Maintenance

Double Swing Doors for the industries easiest and quickest pass through cleaning (large combustion chamber and heat exchangers), Guaranteed Non-carboning pre-heater block backed with a 20 year warranty.

Swing out burner, one very small tube

Ash Removal

ONLY As needed – dependant on severity of the oil contamination (I.E. transmission fluid once per year)

1,200 Hours

Temperature Rise

Axial fans with full frontal louvers, if the front of our furnace was as small as Energy Logic our heat rise would be above 200°, you get more CFM, heat throw and quicker recovery time with our design

120° because of their very small louver opening

**Burnable Fuels** 

Widest range of oil viscosities in the industry, No. 2 - 90W along with synthetic after it's been used, veggie oil's, even gasoline 30% by tank volume

No. 2 - 90W only



<b>Product Features</b>	UNI-PAK	EnergyLogic
Heat Exchanger	16g 304L SS crimped non- welded design	SST? What grade of steel is SST?
Low Fuel Cut Off	Optional (Rarely Requested)	Standard
Ash Removal Port	Large combustion chamber & heat exchangers with double swing doors, Industries easiest and fullest access for easiest and quickest cleaning and maintenance	Very small opening, hard to clean
System Intelligence	Optional	Optional
Tank Designed for Waste Oil	Tank/Stand available in 250, 350 and 500 gallons, 11 gauge steel, powder coated with tank kit/fittings	Standard
BTU Output	Listed on ALL of our specs and details	Unavailable

# UNI-PAK Compared to Omni/Econoheat Waste Oil Heaters

Product Features	UNI-PAK	Omni/Econoheat
Premium Primary Control	R.W. Beckett	Carlin
Fan & Limit Control	Honeywell	White Rodgers
Motor	One model Motor Covers All Capacity Units	Two Different Motors Depending on Capacity of Heaters
Delivery	Normally in Stock	6-8 Weeks