All Models are Fully **Automatic Controlled** by a Wall Thermostat UNI-PAK waste oil heaters do not require constant cleaning and adjustments. OPERATIONS OTHERS BELIEVE ARE STANDARD PROCEDURES!

UNI-PAK Burns waste oil, a no cost fuel, onsite as approved by the EPA and realize one of the quickest investment returns a business owner can expect. In some cases, you can experience full return in as little as 18 months.

Additional cost comparison	UNI-PAK	The other guys	
Annual burner repair kit	✓ NOT NEEDED	\$500+	
Optional on board air compressor	✓ INCLUDED \$400-600+		
Supplying shop air electrical demand	✓ NOT NEEDED	Cost Varies \$+	
Optional oil flow control supply pump (if offered)	✓ INCLUDED	\$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+	



rsmls@att.net

216-662-1600







UNI-PAK

WASTE OIL BURNING HEATERS



Innovative Leaders of Waste Oil Burning Technology Continue to Set New Standards With the

FLAME CONTROL SYSTEM



MEETS EPA REGULATIONS

RECYCLE WASTE OIL INTO

FREE HEAT

BURNS:

Crank Case & Gear Oils, Transmission & Hydraulic Fluids, All Petroleum Products, Any Weight Combination Up to SAE 90W & Cooking Oils, Synthetics and Fuel Oils.

Eliminates Handling & Storage Risks

Eliminates Disposal Costs



WASTE OIL HEATERS

UNI-PAK





DWH-250



DWH-350/500



DWH-350B/500B

Bi-Directional Heat Throw Centrally Located in Long Building. Provides Better Heat Distribution.





Built-in Air Compressor.

UNI-PAK includes a built-in vane oil-less compressor as standard equipment. Our compressor requires no maintenance and allows the unit to operate 24 hours/day without an external air supply.



Industries Longest Warranty

- Combustion chamber and heat exchanger fifteen (15) years
- Oil heater block, twenty (20) years

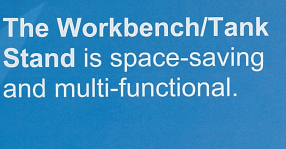
Uni-PAK Flame Control System

is a patented system that consists of an Oil Flow Supply Pump and a Non-Carboning Oil Preheater that controls the fuel by volume. No Adjustments needed for various viscosities.

Our System Results in These Benefits

- Non-Carboning oil heater block
- Other manufacturer's units require frequent cleaning
- Most thorough burn greatly reducing ash deposits
- Less stress on metals preventing over fire after initial
- flame adjustment. No target burn-out Clean heater
- only once a season under normal conditions
- Greatest efficiency
- · Only system that burns 90 weight oils





Long burn path provides high efficiency and eliminates the need for a target wall. UNI-PAK waste oil burners are up to 90% efficient.



Industry's Easiest Cleaning Access



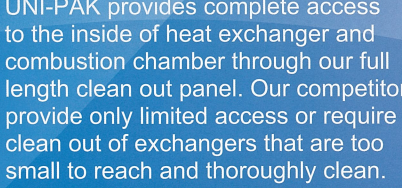
Swing Out Burner Doors

Full access clean out panel. UNI-PAK provides complete access length clean out panel. Our competitors









DORNBACK

UNI-PAK DELUXE SUPER WASTE OIL HEATERS







DWH250/350



DWH500

The largest selection of UL and CUL listed Waste Oil Heaters in the industry, there is a UNI-PAK Heater that can meet your facilities heating needs. Why settle? Experience the difference!

DORNBACK is the only waste oil burner manufacturer who can say without equivocation its oil pre-heater block absolutely will not carbon the oil internally due to its patented design. Therefore, the industry normal removal of carbon in the pre-heater block is not necessary. This design ensures that UNI-PAK customers will never need to remove the burner for periodic carbon cleaning!

	DAALI-12 I	DAALL-190	DVVII-230	D44H-330	טטט-סטט
BTU/HR INPUT	75,000	150,000	250,000	350,000	500,000
BTU/HR OUTPU	T 60,000	120,000	215,000	300,000	410,000
GALLONS PER	HOUR 0.5	1.0	1.75	2.4	3.4
WEIGHT W/ BUI	RNER 130#	240#	365#	400#	660#
SHIPPING WEIG	HT 150#	375#	535#	575#	725#
EFFECTIVE AIR	FLOW 50 FT	60 FT	70 FT	80 FT	100 FT
ELUE CIZE	CII	OII	OII	OII	OII

UNI-PAK BEST BY HEAT TEST



DORNBACK **UNI-PAK**



Less Service Required

Some manufacturers request their customers shut the unit down during summer months to eliminate the carboning process. This is not needed! If the heater block assembly is our UNI-PAK system, just leave your unit on and it will automatically start by the thermostat when heat is needed. UNI-PAK burners do no need to be torn apart to access the heater block for cleaning.

DELUXE WASTE OIL HEATERS

Longevity

Every UNI-PAK waste oil heater is built with high grade stainless steel, and is backed with a with a 15 year warranty to match (longest in the industry). From the Floating Crimped Heater Exchangers, to the Patented Flame Control System, our waste oil heaters will provide you with long lasting ROI.

High Output

With axial fans and a large vent area, the UNI-PAK waste oil heaters have very high warm air output with more CFM's. farther air throw and quicker recovery time than all other waste oil heaters other than the UNI-PAK line. This means less fuel consumption while operating, less electricity used, and less wear and tear on the equipment for a better and more efficient waste oil heating experience.





Optional

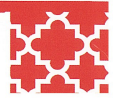


Bi-Directional Available 350/500 Models



9545 Granger Rd. Garfield Hts, Ohio 44125 (216) 662-1600

Available from:





UNI-PAK

MOBILE WASTE OIL RADIANT HEATER

FREE HEAT!

Heat anywhere with this portable waste oil heater. Mobile and self contained for use on job sites and other outdoor or very well ventilated applications. Use a variety of fuels to produce up o 150,000 BTU's per hour. Enjoy years of FREE RADIANT HEAT, low maintenance and clean waste oil burning.

NO INSTALLATION REQUIRED JUST PLUG & GO

Application & Purposes

- Factory, Plant, Workshop (Only if Extremely Well Ventilated)
- For Use Outdoors
- Construction Site
- Drying of Paints and Adhesive
- Warm up athletes at sports playing area(baseball stadium, football, soccer ground,golf driving range, skiing, ice-skating)
- Outdoor Party
- Mines
- Asphalt and Concrete Preparation
- Military
- Airline Companies (warming up engines)

CRANK CASE & GEAR OILS TRANSMISSION & HYDRAULIC FLUIDS, ALL PETROLEUM PRODUCTS ANY WEIGHT UP TO SAE 90W & COOKING OILS AS WELL AS FUEL OILS

PORTABLE HEATER





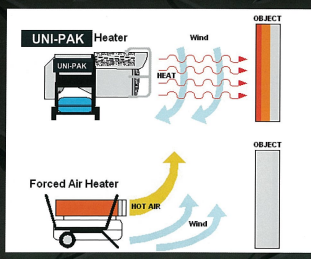
Eliminate Disposal Costs
Eliminate Handling & Storage Risks

DPWH-150 RADIANT OUTDOOR WASTE OIL HEATER

Heat Output 150,000 BTU/HR
Fuel Waste Oils / Deisel / Kerosene
Tank Capacity 17 Gallons

Dry Weight 180 lbs.

External Dimensions (LxWxH) 50 x 28 34 (in.)
Control System 5 sec. Pre-Purge 180 Sec. Post Purge
Burner Type Compressor Air Atomized Waste Oil Burning
Syphoning Nozzle - Air and Oil Type 9-5 Variable Flow Rate
Monitoring System Photocell flame monitor, 3A Fuse, Vibration Sensor



Dust Free

UNI-PAK only sends the heat forward.

Dust free and clean.

Smokeless While Burning

When properly adjusted, the UNI-PAK Radiant doesn't produce smoke when it burns. It sends only the heat forward with the exhaust gases going upward.



Easy and Speedy

The UNI-PAK Radiant Heater can start up or shut off in 5 to 6 minutes and reaches peak heating efficiency in just a couple of minutes.

Quick Set Up

Just Plug it in and Start it Up
Heat Transfer

Heat Transfer

The infrared heat transfers straight and directly to the object.



9545 Granger Road Garfield Heights, Ohio 44125 216-662-1600 (F) 216-587-6807 rsmls@att.net UNJ-PAK

Available from:

www.dornbackjurnace.com



WASTE OIL BOILER

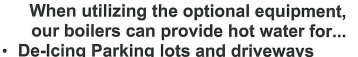




FREE HOT WATER

85% Efficiency Burns Clean, Zero Smoke

This unique wet base design passes the hot combustion gases three times through the boiler under negative pressure. This maximizes the gases contact with the boiler's water surface area.



- · Indoor Floor Radiant Heat
- Domestic Hot Water
- · Car and Truck Washes
- Hot Water Space Heaters

Easy to Maintain

Swing out door and rear cleanout ports allow money saving serviceability.

A clean boiler is a more efficient boiler.

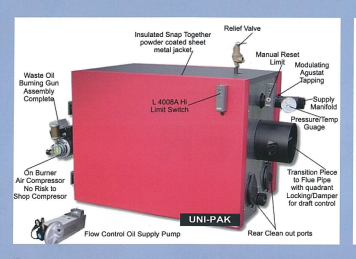


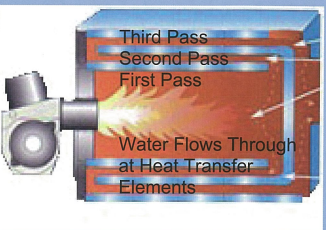
STACKABLE

BURNS:

CRANK CASE & GEAR OILS, TRANSMISSION & HYDRAULIC FLUIDS, ALL PETROLEUM PRODUCTS ANY WEIGHT UP TO SAE 90W & COOKING OILS AS WELL AS FUEL OILS

SPECIFICATIONS:





Models	DWB-9	DWB-15	DWB-25	DWB-35	DWB-50
Input Capacity BTU			250,000		500,000
Output Capacity BTL	76,500	127,500	212,500	297,500	425,000
Net Rating Water BTU	J 66,500	110,800	184,700	258,600	369,500
Burner GPH	.60	1.00	1.70	2.4	3.30
Flue Diameter, In.	7	7	7	10	10
Shipping Weight, lbs.	527	716	980	2,080	2,280
Width, In.	23	33	42	52-5/8	57-5/8
Height, In.	24-5/8	24-5/8	24-5/8	36-1/2	36-1/2
Depth, In.	23-3/4	23-3/4	23-3/4	33-1/4	33-1/4
Water Cap. Galllons	5.5	8.2	10.8	28.5	31.7

WASTE OIL BOILER

FREE HOT WATER



9545 Granger Rd. • Garfield Hts, Ohio 44125 (216) 662-1600 RSMLS@att.net





Available from:	

Join the conversion trend from conventional cooling systems - to the cost saving and environmentally safe ammonia absorption cooling process. Ammonia absorption has been a proven design since 1834. Some systems have been in operation more than 35 years without major service. Coupled with our many years of proven and advanced waste oil burning technology, makes this method of cooling a profitable choice for any waste oil generator.



Self Diagnosing
Processing Circiut Board

Burning your waste oil on site is encouraged by the EPA, as cited in their ruling 266 of the CFR (Code of

Federal Regulation)

Millions of gallons of waste oil are unaccounted for every year. Our system is environmentally friendly and reduces contamination of our aquifer.

Ultimately, you will save a lot of money with this wise investment. Payback in 12-36 months depending on your cost of oil removal per gallon and existing air conditioning costs.

5 Ton Air Chiller that cools 3000 sq. feet with the UNI-PAK Patented Flame Control System and Ammonia Absorption Chiller Technology. Non Pro-Rated Warranty. International Voltage Available



• Simple direct fired technology

- Chilled water allows:
- Easy Installation
- Multiple ZoningFlexibility
- No VAV controls needed
- Multiductable

Model DWC-5
Nominal Capacity 5 (Tons)
Standard Delivered Cooling
Capacity 95, BTU/H 60,000
Waste Oil,
BTU/HR input 1 Gal. per hr.
Consumption 150,000







(T)

rsmls@att.net



UNI-PAK

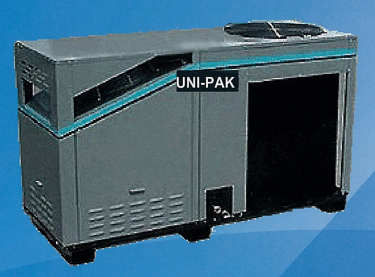
WASTE OIL FIRED AIR CONDITIONER



Innovative Leaders of Waste Oil Burning Technology

ELIMINATES HIGH COST OF AIR CONDITIONING

PAY BACK 2-3 YEARS AVERAGE THEREAFTER A/C COSTS ARE 50-75% LESS FOREVER



BURNS:

Crank Case & Gear Oils, Transmission & Hydraulic Fluids, All Petroleum Products, Any Weight Combination up to SAE 90W & Cooking Oils, Synthetics and Fuel Oils.



Eliminates Handling & Storage Liabilities
Eliminates Disposal Costs



UNI-PAK WASTE OIL CHILLER





HIGH GRADE STAINLESS STEEL & GALVANNEAL CABINETS

Patented, Waste Oil Direct Fired Absorption Air Conditioner Design.

We successfully adapted our waste oil burner technology to the time tested and proven gas fired air conditioner design. It's performance exceeded our engineers' expectations!



EASY ACCESS

Lift out 3 large cabinet doors and removal of 2 securing nuts on swing out combustion chamber is all that is needed to allow easy access for occasional cleaning and service, when needed.



DUAL PURPOSE

Air Blast Self Cleaning and Backup Gas or Propane Firing Manifold



BUILT-IN COMPRESSOR UNI-PAK

Includes a built-in vane oil-less compressor as standard equipment. Our compressor requires no maintenance and allows the unit to operate 24 hours/day without an external air supply.



UNI-PAK FLAME CONTROL SYSTEM

is a patented system that consists of an Oil Flow Supply Pump and a Non-Carboning Oil Preheater that controls the fuel by volume. No Adjustments needed for various viscosities.

EFFICIENT AMMONIA ABSORPTION

CHILLER Technology Using your waste oil as a heat source, you can use this chiller in many applications. It can be used for air conditioning, cooling machinery, refrigeration and more.

