

FreeBurn™ Used Oil Heating Systems

If you like simple things that work, you will love this heater!

- Low cost – 1/4 to 1/3 the price of commercial heaters.
- Simple design means fewer components and minimal downtime.
- Easy to trouble shoot – no trained serviceman required.
- No filtering needed – just strain the oil.
- Larger range of oil viscosities than the competition.
- No plugged nozzles because there are no nozzles.
- Synthetic oil? Burn away by mixing with regular oils.
- Adjustable heat output.
- Very high heat efficiency – up to 85%.
- Simple assembly – no welding.
- Save by building and maintaining it yourself!

At the heart of the FreeBurn Used Oil Heater is our exclusive engineered Burner Control System, extensively tested to burn used oils cleanly and efficiently. Separate, precise controls for oil flow and combustion air allow you to adjust the burn rate for best performance and the heat output you want.

This is one great burner that provides thorough mixing of oil vapors and combustion air, and intense heat for vaporizing the oil. The result is so clean that the exhaust is smoke-free!

There are three sizes of heater kits, for shops from the size of a garage up to 5,000 square feet or larger. Clear assembly instructions have photos and diagrams. You supply the barrel, flue pipe, and basic tools, and everything else is included in the kits. The heater is not thermostat controlled. Priced from \$1295 to \$2495, or \$625 for the oil pump and combustion control package alone, plus shipping.

Contact: FARM SHOW Followup, Harold Ag & Mobile Products, 1-800-541-8910; website: www.wasteoilheater.net.



PapaBurn (with cutout sides to show heat exchanger tubes)



BabyBurn

Reader Inquiry No.118

ATV-Pulled Chisel Plow

“There’s nothing else on the market like it,” says Kunz Engineering about the company’s new ATV-pulled chisel plow.

“It can dig up to 6 in. deep, even in hard ground. It’s very aggressive,” says Kunz.

The Till-Ease is a 43-in. wide chisel plow/field cultivator designed to be pulled behind any 4-WD ATV, UTV (utility vehicle) or other small towing vehicle. It has a row of 13 1/2-in. dia. coulters on front and five rigid shanks on back arranged in a V-shaped pattern. The shanks slip into a

receiver tube and can be quickly removed by simply removing a pin. The shanks can be equipped with either chisel points or 9-in. wide sweeps. An optional drag harrow for final seedbed preparation pins into receivers on back of the tool’s frame.

The implement is raised and lowered by an electric-operated, linear screw actuator.

Contact: FARM SHOW Followup, Kunz Engineering, Inc., 2100 Welland Rd., Mendota, Ill. 61342 (ph 815 539-6954; info@kunzeng.com; www.KunzEng.com).



Reader Inquiry No. 119

AcrEase Mowers

“The AcrEase Mowers are available in both rough cut and finish cut styles. So whether you have a neglected pasture, narrow trail, or a yard like a golf course, the AcrEase can meet the challenge. They are also capable of being pulled directly behind or fully offset to the left or right,” says Matt Kunz of Kunz Engineering.

Tha AcrEase Finish Cut models can be attached to the side of riding mowers, zero turn mowers and small tractors to add on additional cutting width and drastically reduce mowing time. The AcrEase can also be pulled individually or in tandem

behind ATVs and utility vehicles. The heavy duty, high capacity 40" and 60" models come with electric start engines ranging from 10.5-23 hp. Both commercial and noncommercial grade engines are available. The AcrEase Finish Cut mowers are extremely maneuverable, easy to pull and stable on steep banks. They are also capable of mowing at today’s standards in high speed mowing.



www.KunzEng.com ph 815 539-6954

Reader Inquiry No. 120