

Clippers Operate On Cordless Batteries

Beiler's Pneumatics now has cattle and sheep clippers that are compatible with 20V. Dewalt, 18 V. Makita, and Milwaukee tool batteries.

"It's built with quality U.S.A. made components and uses standard cordless tool batteries that have a long running time," says Dan Beiler.

Batteries are not included. The Cattle Clipper sells for \$359 and the Sheep Clipper sells for \$399 plus S&H.

Contact: FARM SHOW Followup, Beiler Pneumatics, LLC., 718 Vintage Rd., Christina, Penn. 17509 (ph 800 539-7064 or 610 593-7064).

Reader Inquiry No. 50



Farmall Loader-Mounted Mower Lift

Neil Stemann gets double duty out of the loader on his Farmall H tractor, thanks to his home-built lift adapter. Twin 5-ft. long, 2 by 12-in. wood engineered boards are attached between the lift arms, making it easy to work on his riding mowers. He just drives the mower onto the boards and then raises the loader.

"The open center between the boards makes it easy to change the oil and work on the mowers. I can lift them to any height needed for service," says Stemann. While working on the mower, he also blocks the loader arms for safety.

The loader is original to the tractor, which was built in the mid 1940's. Stemann replaced the bucket with an angled blade purchased from a friend, which he uses to plow snow off his driveway. The back side of the blade is welded to a semi-circular steel frame. It pins onto another frame that Stemann built, which bolts onto the loader arms. The semi-circular frame and blade can be easily removed with one center pivot bolt and nut, and the blade's angle can be adjusted by changing the position of a pin.

To install the mower lift, Stemann removes the blade and the semi circular frame,



Two 5-ft. long boards, attached between loader arms, make it easy for Stemann to work on riding mowers.

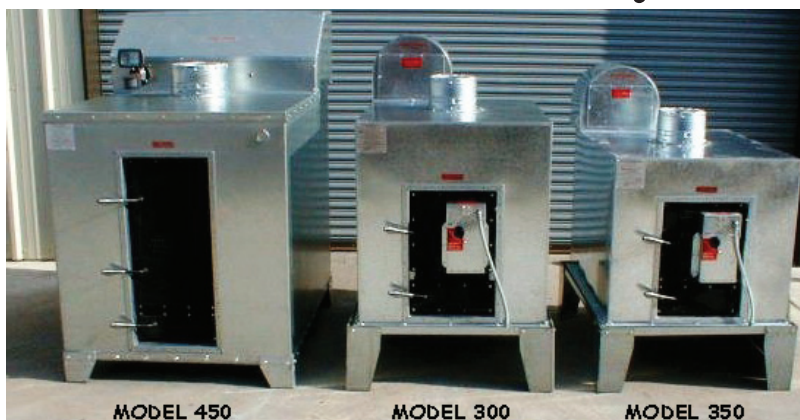
which were built as one unit. He then inserts each board between a pair of flat metal straps and into a length of channel iron across the back of the frame. Each plank is held in place by a pair of 3-in. long, 5/16-in. dia. metal rods, which run down through the channel iron and into holes drilled into the planks. A big washer welded onto the head of each rod helps keep the boards in place.

Contact: FARM SHOW Followup, Neil Stemann, 29332 Hwy. 58, Red Wing, Minn. 55066 (ph 651 388-6629).



Loader can also be fitted with an angled blade that Stemann welded to a semi-circular frame. It pins onto another frame that bolts onto loader arms.

The Bryan Furnace



"The Bryan Furnace" is a self-contained hot air system that operates similar to a window air conditioning unit. Combustion is contained in a fireproof enclosure located outside the building thus eliminating ashes, fumes, and the possibility of accidental contact with a hot surface inside the home. It removes air from the building, heats it to a predetermined temperature, and returns the heated air back into the building. The unit takes up to 30" logs and will burn 8 to 12 hours with one filling.

Contact: FARM SHOW Followup, Rik-Mar, Inc., P.O. Box 4232, Bryan, Texas 77805 (ph 800 927-9947 or 979 779-1616; email: info@rik-mar.com; website: thebryanfurnace.com).

Reader Inquiry No. 51