

GREEN INDUSTRY SHOWCASE

Dethatcher has changeable shafts

The Encore Pro-Line now comes with two dethatcher options.

Both shafts are interchangeable on the same machine.



The Power-Thatch shaft is a heavy-duty dethatcher built to handle rugged commercial work.

The unit features 28 self-cleaning, flail-type cutting fingers. Its blade design prevents the unit from throwing rocks and debris.

Encore's revolutionary new Power Comb shaft removes all the thatch and passes over underground sprinkler heads without damage.

This shaft is designed with spring tines molded into a rubber mounting.

The combination of rubber and high carbon wire gives the tines an exceptional lifespan.

The Power-Comb rotates in the direction of travel to eliminate tearing grass while removing thatch.

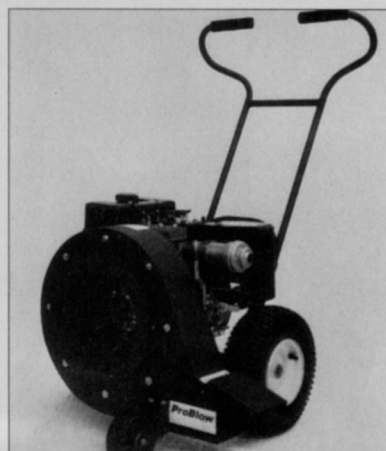
The standard Power-Comb has 24 tines. Optional hardware is available to increase the shaft to 48 tines.

Circle No. 191 on Reader Inquiry Card

Two new debris blowers built to be operator friendly

Walk-behind and user-friendly horizontal debris blowers are two new products from Selbro.

The walk-behind ProBlow line features



fully adjustable and reversible handles to accommodate a variety of operators.

The ProBlow horizontal blower allows the operator the choices of blowing from the right or left side without compromising air velocity. It also drastically reduces vibration, and its balance is unmatched by any other blower, Selbro contends.

Circle No. 192 on Reader Inquiry Card

New durable mower has a wider cut

The Kubota CW1336 is a 12.5 hp walk-behind mower with a 36-inch cutting width.

The mid-sized CW1336 is designed to offer the commercial user durability, performance and ease in operation.



With a 4-cycle, air-cooled, overhead valve engine, the CW 1336 offers better fuel and oil consumption with less vibration.

A 5.5 gallon fuel tank capacity and fuel gauge provides hours of sustained performance.

Smooth operation at one of its five forward speeds and one reverse speed is enhanced by double idler belt tensioners for the least belt slippage under all conditions.

A step-down blade and an adjustable cutting height ranging from one to four inches, in increments of 1/4 inches ensures precision performance.

The long-lasting, welded heavy gauge steel deck is beveled for easy avoidance of obstacles.

A large-diameter front tire affords easy steering of the CW1336.

Circle No. 193 on Reader Inquiry Card