

PROCESSING

FULL LINE OF EQUIPMENT FOR YOUR PROCESSING, MIXING, CONVEYING AND FILLING NEEDS.

Since 1982, Kase Horticulture has engineered and manufactured quality products for the Horticultural bulk material handling industry. We specialize in converting your material handling problems into realistic and cost-effective solutions.



3561 GOBBLER LARGE BALE PROCESSOR

- > Processes 4' x 4' x 6' or up to 135 cu. ft. (3.8 cu. m) compressed bales
- > Production rate up to 75 cu. yd. (57 cu. m) per hour
- > Hydraulic lift gate platform to load via forklift or pallet jack

Gobbler is designed to process large compressed bales (as well as smaller bales) into fluffed and moistened potting soil. Heavy-duty drag chain breaks up the bale as it moves media on an inclined slider bed. Gathering auger, shown above, fluffs and automatically adds water (at chosen rate) prior to discharging a ready to use media. The central discharge is at 42" clearance from the floor. Gobbler may utilize basic Start/Stop controls or automated sensors to integrate with other processing equipment. Can discharge into Kase Fillers or Kase Soil Conveyors.



Left: Gobbler with custom hydraulic operated pneumatic tires > Right: 20' leg extension base for Gobbler

Our vast capabilities and quality products make Kase Horticulture the clear choice. We specialize in transforming problems into quality engineered solutions. You can count on us!

KASE BALE PROCESSING MACHINES PROVIDE:

- > Various bale capacity to match your production requirements
- > Uniform fluffing producing consistent media
- > Safe handling of large bales
- > Heavy duty construction for years of service
- > Easy, minimal maintenance
- > Customer service and parts through Kase
- > All equipment is made in the USA

Many options are available. For equipment specifications, go to kaseworks.com or contact Kase at 254.694.5846 or sales@kaseworks.com



3538 SMALL BALE PROCESSOR

- > Capacity for 5 or 6 compressed bales
- > Processes a 3.8 cu. ft. (107 L) compressed bale per minute
- > Ideal for batch style soil processing

The 3.8 cu. ft. Bale Processor is modeled after the larger Kase Gobbler. It utilizes the same heavy duty drag bars, high RPM fluffer screw and variable rate water dispensing, and is easily controlled with a simple ON/ OFF switch. Discharge directly into pots or existing Filler machine. Caster and control options are available.



TOP HOPPER

- > 5.5 cu. ft. (155 L) hopper capacity (appx. 300-400 lbs. / 136-182 kg.)
- > Variable dispensing rate
- > ZERO equipment foot print added to production area

The TopHopper is an amendment and additive dispenser mounted onto a Kase Gobbler (new or old). Used for adding one extra amendment directly to the soil during processing. Automated control when wired into the Gobbler. Use with dry amendments only. Produces a uniformly mixed media.



Left: Gobbler with TopHopper at tradeshow > Gobbler feeding directly into N-Line Filler