V-Shear Model 1020 - 1040

Savanch



AGRO-FORESTRY SOLUTIONS



V- Shear Models

Savannah Global Standard V-Shears are side trunnion mounted blades.

The Savannah[®] V-Shear is the best built shear on the market, The Push Arms interlock into the main frame with double formed side plates to create a more durable union than shears built on reconditioned C-Frames or with standard structural tube. V-Shear efficiency depends on optimum push arm and blade edge alignment with the ground surface. A Savannah[®] V-Shear has camber designed into the cutting blade base to ensure the best cutting efficiency is achieved. Savannah Global specifies Abrasion Resistant AR 400 or Hardox[®] 400 for the all shear cutting edges. No other brand adheres to this level of quality.

Savannah[®] V-Shears are competitively priced, however the real savings is seen in longer wearing blades, minimal maintenance, and better operating efficiency that saves fuel and increases production.

Savannah Global offers Straight Front Apron Walls as a standard configuration. The Proprietary Multi-Face Apron offers a wall design that slopes forward; many contracts claim this design sheds heavy debris and soil better.





2



MULTI-FACE HIGH EFFICIENCY BLADE OPTION

Savannah MULTI-FACE V-SHEARS that shed debris better than conventional V-Shear Designs

The Multi-Face V-Shear by Savannah Global uses 4 different planes built into the Front Apron of the Shear to allow the blade to shed debris and soil better than conventional V-Shear design.

FEATURES

- The front apron has a large sloped angle to allow debris and soil to shed off the shear better and cut large stumps more efficiently.
- Stump wedge plates strengthen the mulboard and provides lift on large diameter stumps to improve cutting efficiency.
- Teeth can be cut per customers specification
- Model Range for 175, 200, 250 and 300 horsepower class Dozers.
- Standard, Wide and LGP options available
- Bolt together design available for international shipping and legal transport









PAT Inside Mount Shears



FEATURES

- Stump wedge plates strengthen the mulboard and provides lift on large diameter stumps to improve cutting efficiency.
- Cutting Blades are spec'd with Hardox 400.
- Hard Surface technique that promotes self sharpening of the blade teeth.
- Teeth can be cut per customers specification
- Built with 100% High Tensile steel.
- Proprietary integrated push arm design eliminates stress fractures.
- Model Range for 175, 200, 250 and 300 horsepower class Dozers.
- Standard, Wide and LGP options available

Savannah Global designed and commercially offers the only standard PAT Dozer Inside Track Attaching V-Shears. PAT V-Shears shear just the width of the Dozers track, this minimizes the surface area sheared for proper for good debria movement prior to plowing. PAT Shears and Dozers are necessary for narrow row planting. Operators verify they are offer much better visibility and geometry to make quality shearing operations much easier than a outside mounted shear. A PAT V-Shear allows the optimum performance of lower horsepower dozers.

PAT V-Shears are available for all John Deere, Caterpillar and Komatsu Dozer PAT models.







Specifications



	Est. Weight
Model 1010 suits 325hp and greater tractors.	
Model 1020 suits 300hp dozers:	9,800 lbs
Model 1030 suits 250hp dozers:	9,200 lbs
Model 1040 suits 200hp dozers:	8,500 lbs
Model 1050 suits 175hp dozers:	7,900 lbs















AGRO-FORESTRY SOLUTIONS

Savannah Global Solutions, LLC 147 East Industrial Blvd Pembroke, GA 31321 United States



savannahglobal.com

DEALER INFORMATION