

COMPACT STUMPEXTM

fecon.com 800 528 3113 sales@fecon.com +1 513 696 4430

Whether you are buying, renting, or servicing your mulching equipment, FECON has solutions that focus on your success. Operator driven design with a global network that is woven into every product.

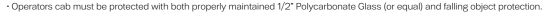






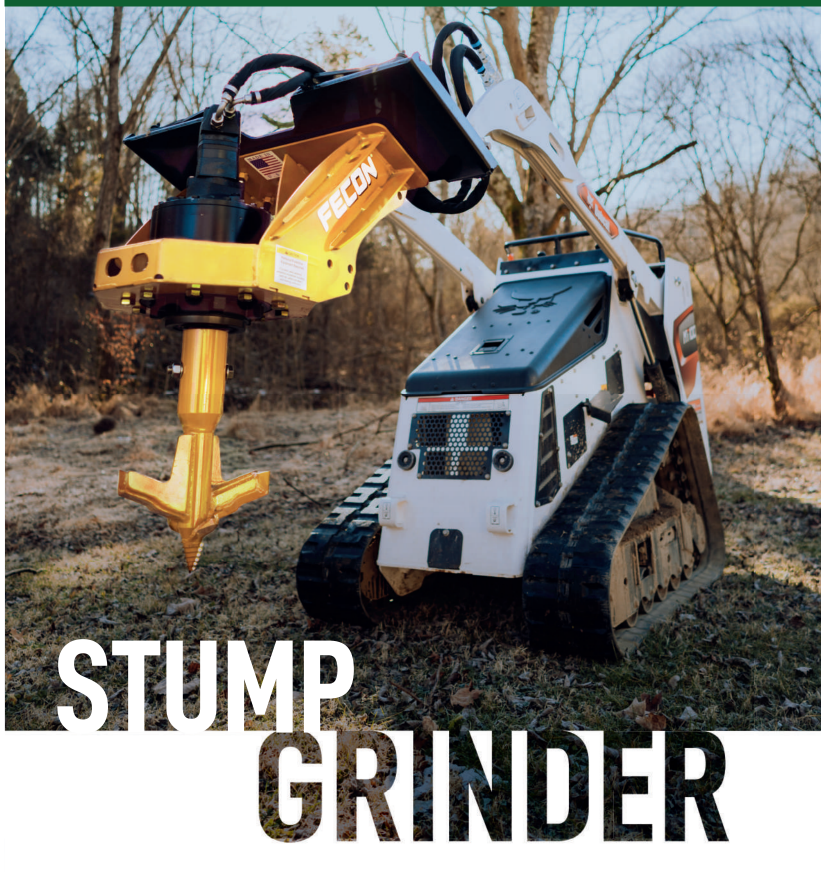






[·] Certain guarding and features may have been removed for illustrative purposes, always run with proper guarding.

COMPACT STUMPEX® FECON



FECON.COM

800 528 3113

[·] Weights may vary based on options

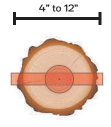
[·] Specifications subject to change without notice.

[·] Always insure that your carrier manufacturers safety features (including falling object protection, and roll-over protection) meet your job safety requirements.

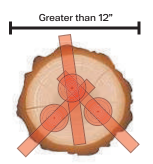
[·] SAFÉTY IS THE RESPONSIBILITY OF THE OPERATOR.

[·] Pictures may contain optional accessories

FECON® COMPACT STUMPEX® SPECIFICATIONS







FASTER THAN TRADITIONAL STUMP GRINDERS

FLOW GPM	SPEED RPM	Depth into Stump per min 3/8" Bit
10	20	7"
11	21	8"
12	23	9"
13	25	10"
14	7/1 27/	11"
15	29	11.5"
16	31	12.5"

STANDARD CONFIGURATION

High Torque, Low RPM Stump Grinding Bit Durable 1/2" AR500 Steel Cutting Blades Bore 12" Stumps in Single Pass Open Frame for Unrestricted Material Flow Safer Work Zone Due to No Flying Debris Requires Reversible Flow Does Not Require a Case Drain

Carrier Specific Hydraulic Hoses and Couplers Common Industry Mounts Available

Fecon Standard Warranty - 6 Months / 500 hours

QUICK SPECIFICATIONS

Model	SHX12SVM	
Mount	Common Industry Interfaces	
Bit Diameter	12"	
Weight	400lb	
Class	CUL / Mini Skid Steer (up to 3,250 lbs)	
Flow Required	10 - 20 gpm	
Max Pressure	3,000 psi	

LESS IS MORE

- No carbide tools to replace
- Low maintenance
- Low RPM auger bit leads to easy clean-up and has no high speed flying debris for safer work zone
- Fraction of work time compared to conventional stumpers
- Mount on compact utility loaders with 10-20GPM / 2,000 to 3.000 PSI
- Use on any species of wood
- Open frame for free material flow
- Mini QA design only

HOW IT WORKS

- Durable ar500 steel blades make the stumper tough, even in rocky conditions
- Safer than conventional stumpers due to slow rotation auger bit action

SAFE, POWERFUL & DURABLE



