

COMPACT STUMPEX®

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.

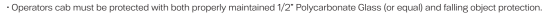






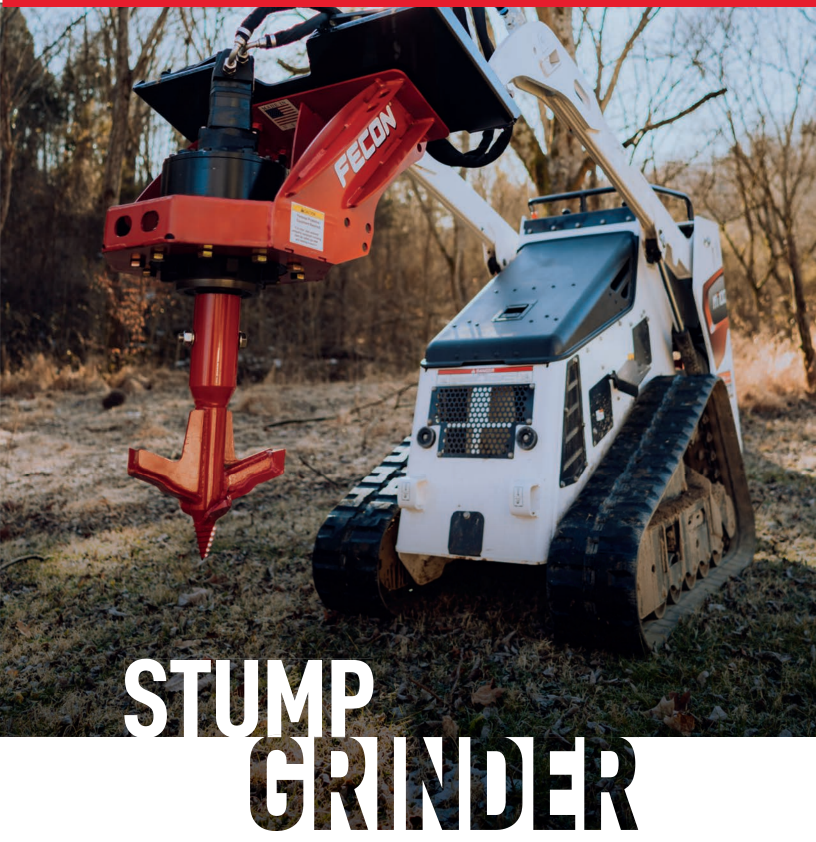






[·] Certain guarding and features may have been removed for illustrative purposes, always run with proper guarding.

COMPACT STUMPEX® FECON®



FECON.COM

800 528 3113

[·] Weights may vary based on options

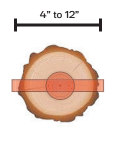
[·] Specifications subject to change without notice.

[·] 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





Multiple bores for

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	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	SHX12
Mount	Common Industry Interfaces
Bit Diameter	12"
Weight	400 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
- Mini QA design only

HOW IT WORKS

- Align Stumpex® vertically over the center of a stump
- Engage hydraulic and allow bit to draw down into stump
- Follow Stumpex® down ensuring not to push or pull
- Once through the stump, lift Stumpex® vertically from hole and repeat process for stumps larger than 12"
- Safer than conventional stumpers due to slow rotation auger bit action



SAFE, POWERFUL & DURABLE

