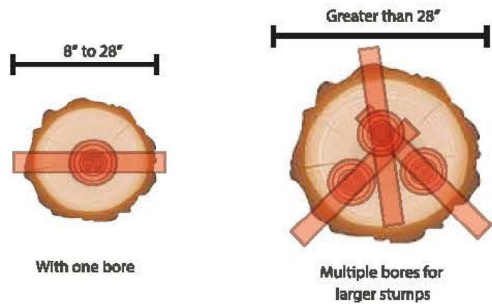


FECON® STUMP GRINDER SPECIFICATIONS



FASTER THAN TRADITIONAL STUMP GRINDERS

Flow	Stump Depth		
	8-14 in	15-21 in	22-28 in
20 GPM	39-104 sec	115-180 sec	191-257 sec
25 GPM	31-84 sec	93-146 sec	155-208 sec
30 GPM	26-70 sec	77-121 sec	128-172 sec
35 GPM	22-60 sec	66-104 sec	110-147 sec
40 GPM	20-53 sec	58-91 sec	97-130 sec
42 GPM	19-50 sec	55-87 sec	92-123 sec

STANDARD CONFIGURATION

High torque, low RPM stump grinding bit
Two-speed hydraulic motor
Durable 3/4" AR500 steel cutting blades
Bore 28" stumps in single pass
Replaceable hardened steel cone
Safer work zone due to no flying debris
Universal SSI /CTL quick built into body (SHX33 only)
Carrier specific hydraulic hoses and couplers (SHX33SX only)
Fecon Standard Warranty - 6 months / 500 hours

QUICK SPECIFICATIONS

	SHX33SX	SHX34EXC
Mount	SS/CTL QA	EXC
Bit diameter	32"	32"
Weight	1,368 lbs	2,000 lbs + mount
Flow Required	20-42 gpm	40-65 gpm
Max Pressure	4,250 psi	5,800 psi
Class	SSL / CTL / *BHL / *EXC (8-12 ton)	12 - 20 ton

LESS IS MORE

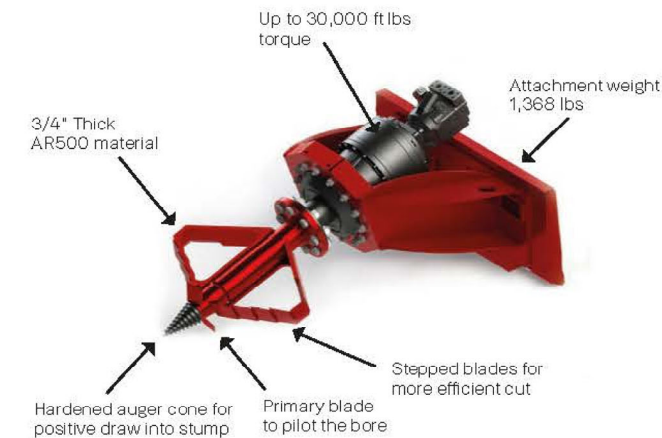
- No carbide tools to replace
- Low maintenance (grease & sharpen every 1,000 stumps)
- Low RPM auger bit (7-16 rpm) leads to easy clean-up and has no high speed flying debris for a safer work zone
- Fraction of work time compared to conventional stumpers
Replaceable Hardened Steel Cone

HOW IT WORKS

- Align Stumpex® vertically over the center of a stump
- Engage hydraulics and follow Stumpex without pushing or pulling - float function may be used
- Two-Speed motor will quickly thread cone into stump and then shift automatically into high torque
- Follow Stumpex® down, ensuring not to push or pull
- Two-Speed motor will shift back to high speed once through the bottom of the stump
- Lift Stumpex® vertically from hole and repeat process for stumps larger than 28"

SAFE, POWERFUL & DURABLE

SHX33SX SKID STEER STUMPEX®



SHX34EXC EXCAVATOR STUMPEX®

