Chipper, PTO - 826

6" CAPACITY

MADE IN THE U.S.A



The 826 has an extra wide infeed hopper to accommodate brushy material, and an extra long infeed tray that folds up for ease of storage and transportation. The infeed opening to the chipper disc is 6" high by 12" wide.

The 826 requires only 25hp at the PTO. Both the 360° swivel chute and the adjustable chip deflector are easily adjusted without tools. The heavy duty rectangular steel tubing frame has adjustable legs to lower the infeed pan. The control handle is easily accessed from either side and has a slow speed, high speed, neutral and reverse.

Inset - Pictured is the Salsco 826 Chipper with a skid steer option. This option allows the unit to attach to and run off a skid steer instead of a tractor.

Extra Wide 12" Infeed Opening!



Above - The feed sensing option counts the impeller R.P.M. and recognizes when the tractor is getting loaded up, due to a combination of large, long logs and not enough horsepower. If this happens the Feed Sensing will stop the feed roll and allow the tractor to catch up.

Below - The Chipper disc is 26" in diameter x 1" thick steel. It has 6 welded and gusseted fan blades to exhaust chips, four reversible chip blades, each 1/2" thick x 4" wide x 5" long, and extra wide chip pockets to decrease clogging. The chipper disc is easily accessible for removal of chip blades, for replace-





Above - The infeed opening on the 826 is 6" high x 12" wide. This extra wide opening accommodates brushy material and reduces the pruning and trimming.

Inset - Pictured is the backside of the impeller showing the extra wide chip blade pocket which increases chip exhaust thereby decreasing clogging.

Quality of Workmanship, Innovative Design, Built to Last!



SPECIFICATIONS AND OPTIONS - MODEL 826, 6" X 12" PTO WOOD CHIPPER

PAINT: Orange, polyester powder coat paint provides excellent outdoor weatherability and

offers protection against ultra violet discoloration.

INFEED CHUTE: 40" wide x 23" high, (920 sq. in.) 61" from edge to roll, 19 3/4" from ground to

tray. Fold down infeed pan with sides. Control bar positioned at top of infeed tray to control movement of the feed wheel. High speed, low speed, neutral & reverse.

INFEED OPENING: 6" x 12" opening at the infeed roll. Less trimming and pruning.

CHIPPER DISC: 1" thick x 26" diameter disc mounted on a 2" diameter steel shaft with six exhaust

blades. Approximately 200 lbs.

CHIPPER BLADES: Two sets of chip blades, 2 blades per set. Each blade is 5-3/32" long x 4" wide

x 1/2" thick, oil hardened steel. Double sided.

BED KNIVES: (2) One horizontal and one vertical. Both are adjustable, reversible and 1" thick

steel.

FEED ROLL: One 7" diameter x 12" long feed roll, with cutter blades, powered by a variable

speed hydraulic pump.

HYDRAULIC TANK: 8 1/4" x 10 3/8" x 10 1/4" steel tank. 4 gallon capacity, with lockable filler cap

with dip stick.

HYDRAULICS: Sunstrand BDP10 piston type hydrostatic pump with variable speed control.

Maximum feed rate, 94' per minute. Hydraulic hoses - 2,500 lbs., P.S.I. working,

10,000 lbs. P.S.I. burst.

DIMENSIONS: Length with feed tray closed - 65".

Width - 52".

Height to top of discharge - 84". Weight - 1560 lbs. (approximately)

SPECIFICATIONS & OPTIONS, SUBJECT TO CHANGE WITHOUT NOTICE - 3/04

MANUFACTURER OF OUTDOOR POWER EQUIPMENT

Products for Turf & Lawncare, Rental, Construction, Tree care, Wood Processing, Nursery & Farm Industries *Other Salsco Equipment*

3-1/2" - 18", Gas, Diesel, and P.T.O, Wood/Brush Chippers

Chipper Shredder Vacuum - Tailgate & Truckloader Vacuums up to 65 HP
Shaving Mills - Gas and Electric Greens Rollers

105 School House Road Cheshire, CT 06410 U.S.A. 800-872-5726, 203-271-1682, 203-271-2596 (Fax) sales@salsco.com, www.salsco.com