

CORESTRIPPER.COM



HYDRAULIC CORE STRIPPERS (DESIGN PATENT PENDING)



MODEL CS-32 (Shown with Optional Spare Blade)

MODEL CS-18

Maximum Roll: 18" Long x 13" Diameter
Power: 3 HP, 208/220/440 Volt, 3 Phase
Controls: 24 Volt DC, Dual Palm Buttons
Cycle Time: 6.38 Seconds (Dry)
Oil Reservoir: 10 Gallons

MODEL CS-42

Maximum Roll: 42" Long x 23" Diameter
Power: 5 HP, 208/220/440 Volt, 3 Phase
Controls: 24 Volt DC, Dual Palm Buttons
Cycle Time: 9.54 Seconds (Dry)
Oil Reservoir: 10 Gallons

MODEL CS-32

32" Long x 16" Diameter
3 HP, 208/220/440 Volt, 3 Phase
24 Volt DC, Dual Palm Buttons
6.38 Seconds (Dry)
10 Gallons

MODEL CS-54

54" Long x 23" Diameter
5 HP, 208/220/440 Volt, 3 Phase
24 Volt DC, Dual Palm Buttons
9.54 Seconds (Dry)
10 Gallons

MODEL CS-66

Maximum Roll: 66" Long x 23" Diameter
Power: 5 HP, 208/220/440 Volt, 3 Phase
Controls: 24 Volt DC, Dual Palm Buttons
Cycle Time: 9.54 Seconds (Dry)
Oil Reservoir: 10 Gallons

Note: 10 Gallons of AW46 Hydraulic Oil is **NOT Included*

**Machines are designed for 3" Minimum I.D. Cores*



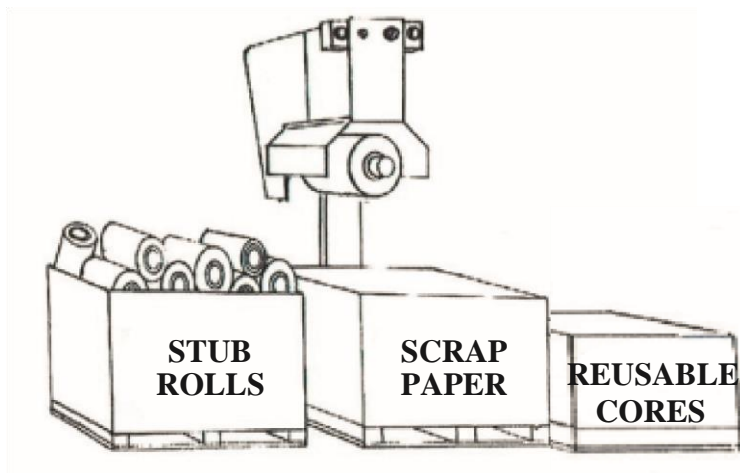
MODEL CS-66 (Shown with Optional Spare Blade and Blade Carrier)

- Available in Sizes for Stripping Up to 66” Long x 23” Diameter Cores
- Hydraulically Powered “Shear-Action” Blade
- Cut Material Falls Directly into Container Below
- Dual Palm Button Operation Features Anti-Repeat Interlock
- Optional Blade Carrier Attachment Helps you Safely Replace Dull Blades
 - Available on Models CS-42, CS-54, and CS-66
- Easy Loading, Flip Up Cover with Electrical Interlock Keeps Hands Away from Blade During Cycle
 - Standard on Models CS-18 and CS-32
- Easy Loading, Swing Out Mandrel with Electrical Interlock Keeps Hands Away from Blade at All Times
 - Standard on Models CS-42, CS-54, and CS-66
- Jack Screw Makes Cut Depth Adjustments Easy and Fast without Resetting Limit Switches
- Warning Buzzer at Start Up and Cycle Initiation
- Frames are Stress Relieved, Sand Blasted, and Primed before Powder Coated
- Durable Powder Coated Finish (Standard Colors Red and Safety Yellow)
- Machined Parts are Black Annealed to Reduce Rust and Corrosion

We Recommend One Spare Blade be Purchased with Each Machine Ordered to Eliminate Down Time while Sharpening the Blade.

Blades are Manufactured from Hardened, Modified, High-Carbon, High-Chromium Tool Steel.

MADE IN THE USA



DON'T WASTE IT, STRIP IT, WITH CORESTRIPPER.COM

Ph: (267) 272-5089 • Sales@corestripper.com • www.corestripper.com