Mark I Roll Core Saver
Excellent return on investment!

Crushed Core Restorer
The durable Mark I Roll Saver delivers a remarkable 10,150 psi (700 bar) of hydraulic pressure to reopen even the most damaged cores, enabling you to convert scrap rolls into usable materials. The portable Mark I has its own power pack, needs no external power supply, and can be used nearly anywhere without any special training.

Ideal for mills and converters, the Mark I standard Roll Saver restores crushed cores and rolls up to 70” in diameter with 3” (76 mm) ID cores. Multi-core size adapters are also available for 4” (102 mm), 5” (127 mm), and 6” (152 mm) ID cores, which are capable of repairing rolls up to 140” (3.56 m) in diameter.

Specifications

**Core ID:**
Standard unit: For 2-3/4 (70 mm) to 3” (76 mm)

**Penetration:**
Maximum 36” (915 mm)
For roll widths up to 70” (1.80 meters), insert roll saver in each end of roll

**Weight:**
Body only – 37 lbs (17 kg)
With pump – 57 lbs (26 kg)

**Hydraulic Pressure:**
10,150 psi (700 bar)

Key Features

- Delivers up to 10,150 psi (700 bar) to reopen even the most damaged cores.
- Standard unit restores rolls up to 70” in diameter with 3” (76 mm) ID cores.
- Optional adapters available
- Cost effective – return on investment can be achieved with first salvaged roll.
- Durable construction for reliable, long-lasting operation.
- Lightweight, easy to use design provides fast results without any special training.

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Design Features

OPTIONS

- A choice for optional adapters is available for the following ID cores:
  - 4" (100 mm) – 10 lbs (5 kg) P/N 700026
  - 5" (120 mm) – 18 lbs (8 kg) P/N 700034
  - 6" (150 mm) – 29 lbs (13 kg) P/N 129871

- Sledge weight – 20 lbs (9 kg) P/N 133144

1. The Mark I roll saver is inserted with the pressure plate against the core crush area.
2. The hydraulic pump is operated to manually recondition the core.

Nomenclature

1. Roll saver handle
2. Hydraulic hose
3. Pump handle
4. Hydraulic pump
5. Body
6. Pressure plate (expanding leaf)
7. Nose piece