

K-LINE

INDUSTRIES

Better By Design

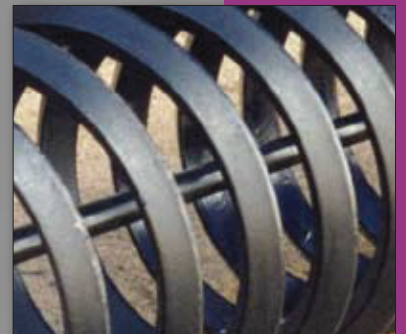
7000 Modular Coil Packers

7100 Triple Hitch Coil Packer Units

7700 Hydraulic Coil Packer Units

K350 Rotary Harrow Coil Packer Bar

K250 Coil Packer Bar



7000 Series Coil Packers

Due to the varying nature of the soil types, soil conditions, farming methods, and the many different types of tillage machinery, K-Line Industries can only make a recommendation as to the suitability of a particular machine to a given application. The onus and responsibility for the suitability of any purchase rests solely on the purchaser and no comment or suggestion by K-Line Industries or their employees or resellers alters this position.

7000 Series Coil Packers

A PROVEN INVESTMENT FOR CONSERVATION FARMING

The K-Line 7000 Series Modular Coil Packer has proven to be one of the most effective means of packing a seed bed to improve germination. Moisture is retained through the firming and sealing of the seed bed and the pressing gives optimum seed to soil contact even in the presence of trash and stubble.

7000 Series Coil Packers condition the soil so it is friable and receptive to additional rainfall. They also leave a herringbone pattern to control wind and water erosion. These two features help to prevent the 'crusting' and 'washing' or 'scaring' commonly associated with the soild drum and tyre roller.



**45mm SQUARE - cold rolled • HEAVY DUTY COILS - 197kg/metre approx
LARGE DIAMETER - 530mm • HEAVY DUTY CONSTRUCTION**

Used in conservation and conventional tillage systems, the Coil Packers are a great advantage when used for seed bed preparation, seed establishment and stubble management. They can be supplied in various configurations from 4' - 80' as shown opposite.

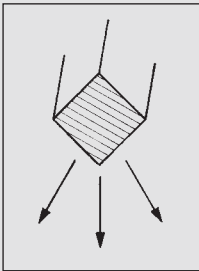
- Soil conditioning - soil levelled and firmed for good seed to soil contact - improved germination
- Moisture retention - firming and sealing of seed bed conserves valuable moisture
- Stubble management - residue knockdown for faster breakdown of stubble
- Establishment of small seed crops
- Herringbone pattern left by packers to reduce wind and water erosion

ASK ABOUT CLOSE WOUND 8000 SERIES COIL PACKERS

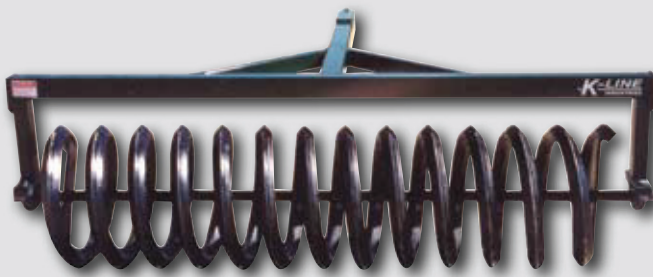
**WATER & WIND EROSION
IS CONROLLED BY THE
HERRINGBONE PACKING
PATTERN**



7000 Series Coil Packers



THE UNIQUE V-SHAPED PROFILE DISTRIBUTES THE WEIGHT OF THE PACKER (197kg/m) AS SHOWN TO RETAIN MOISTURE AND IMPROVE GERMINATION.



7000 MODULAR COIL PACKERS

- see page 26



7700 - See page 27



7100 MODULAR COIL PACKERS

- see page 26



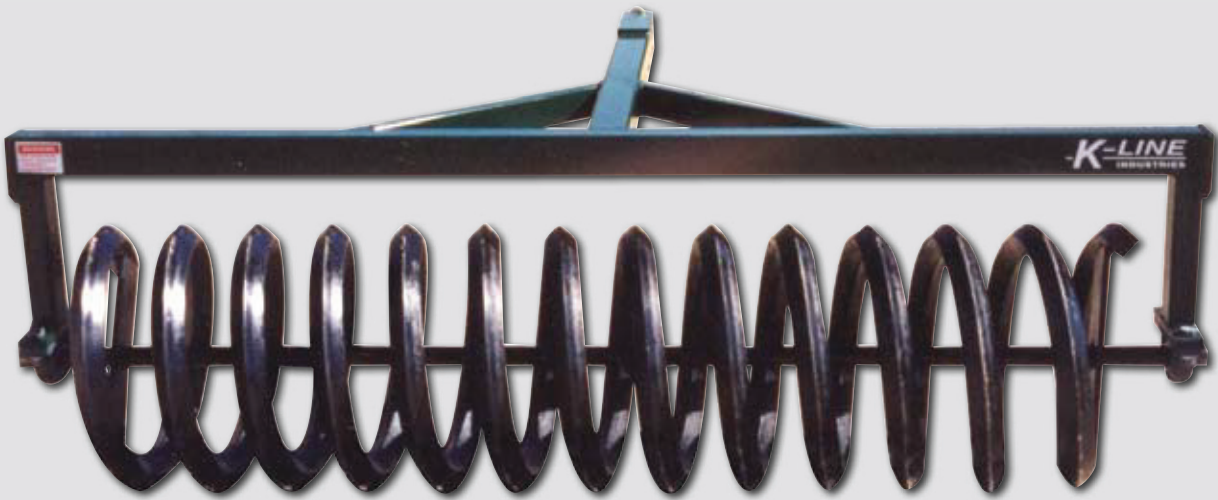
K350 - See page 28



2500 - See page 40

7000 Series Coil Packers

Modular Coil Packers are a simple method of adding the benefits of packing to your seedbed. They can also be supplied with flush ends for inline attachment.



7100 Series Triple Hitch Coil Packer Unit

The 7100 Series Triple Hitch Coil Packer Unit is a simple system that allows towing of three 7000 Series Coil Packers in tandem, ideal for use behind a seed drill up to 6.4m (21') wide.

Pins and towing points are provided for towing the three coils 'inline' to narrow the width when transporting.



- Heavy duty construction
- UC208-24S bearings
- Adjustable length drawbar available
- Available in widths up to 6.4m (21')

7700 Series Hydraulic Coil Packer Unit

The 7700 Series Hydraulic Coil Packer Unit provides the benefit of 7000 Series Coil Packers while keeping length to a minimum and lifting hydraulically for ease of transporting.

The coils have two flexible joints to allow following of ground contours and the herringbone ground pattern helps to control wind and water erosion.

The 7700 Hydraulic Coil Packer Unit is a versatile implement that can be used behind a seed drill or as a stand alone unit.



- Hydraulic lift for transport
- Heavy duty construction
- UC208-24S bearings
- 3" x 8" cylinders x 2
- 14" Tyres x 4
- Adjustable length drawbar available
- Implement Jack - standard
- Available in widths up to 6.4m (21')

K350 Harrow Coil Packer Bar



The K350 Harrow Packer Bar is a versatile unit that can be used in conjunction with a seed-drill or as a stand alone unit for - preparing seed beds, incorporating chemical or small seeds and breaking down stubbles.

The K250 Packer Bar is a very similar machine, although does not incorporate Harrows - heavy duty 45mm x 45mm coil packers only.

The K350 has 45mm x 45mm heavy duty coil packers in conjunction with K2000 Rotary Harrows or 1000 Series Spring Tine Harrows.

- Soil Conditioning - soil levelled and firmed for good seed to soil contact - improved germination
- Moisture retention - firming and sealing of seed bed conserves valuable moisture
- Stubble management - residue knockdown for faster breakdown of stubble
- Establishment of small seed crops
- Herringbone Pattern left by packers to reduce erosion
- Soil left receptive to follow-up rains
- Wing up construction - to facilitate transport

K250 Coil Packer Bar includes Coil Packers only

K350 Harrow Coil Packer Bar

K350 Harrow Coil Packer Bar

- Rugged heavy duty construction, 100x100 SHS
- 2 - 4" x 36" Wing Lift Cylinders
- 2 - 4" x 12" Wheel Lift Cylinders
- 1 1/2 induction hardened wing hinge pins



- Large flotation tyres on centre section (400 - 60 - 15.3)
- Heavy duty axles (3250kg)
- Greasable axle arm pivot with 2" induction hardened pins

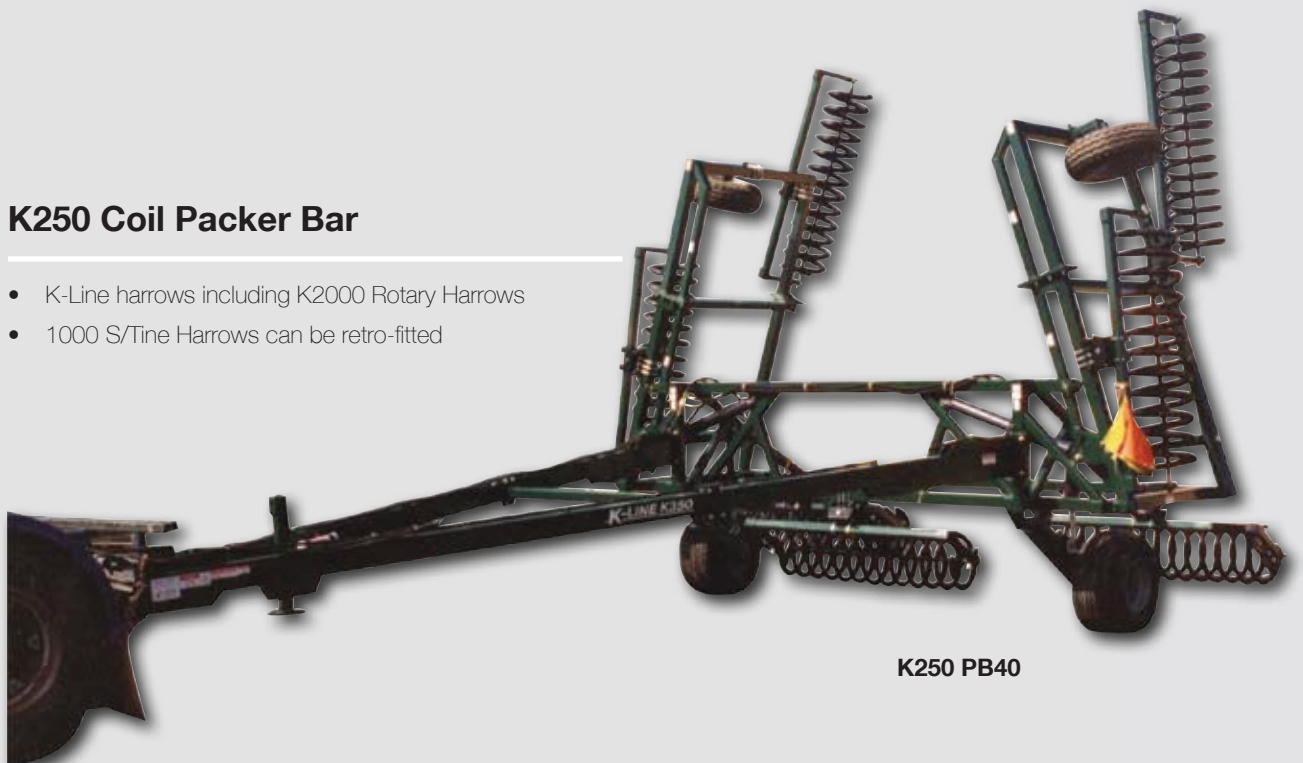
Options

- Floating hitch model also available
- Can be fitted with small seed applicators
- K2000 Modular Rotary Harrows* see page 5
- 1000 Series Spring Tine Harrows* see page 11



K250 Coil Packer Bar

- K-Line harrows including K2000 Rotary Harrows
- 1000 S/Tine Harrows can be retro-fitted



K250 PB40