Sustaining Farms to Sustain the World

The 3 E’s
- Efficient seedbed preparation
- Effective weed control
- Excellent residue incorporation
The Speedtiller Powerflex® by K-Line Ag is a high-performing, dual purpose disc-tilling machine used for soil conditioning with superior penetration. It can efficiently mulch and incorporate high levels of crop residue, increasing the carbon content in your soil. Soil erosion from wind and water is drastically reduced by the Speedtiller’s excellent incorporation ability.

Field-proven for efficiency and durability, the Speedtiller Powerflex® handles the job with ease, moves dirt like an offset, and is an excellent finishing tool for levelling and one-pass seedbed preparation.

The Powerflex Advantage

With its exclusive dual operation system, the Speedtiller Powerflex® digs like an offset and finishes like a finisher.

The Power of Strategic Tillage

- Beat the issue of chemical resistant weeds
- Incorporate and mulch your crop residue to increase humus levels in your soil, for better crops and higher yields
- Residue incorporation reduces wind and water erosion
- Keep your soil in shape with strategic tillage!

A True Performer – A Trusted Partner
Rigid Hitch Mode
In this setting, the rear disc row is held at constant working depth hydraulically for greater penetration.

What this means for you:
- Greater soil disturbance in hard to penetrate soils
- Superior residue incorporation and mulching ability
- Full soil disturbance
- More effective weed control

Floating Hitch Mode
In this setting, wheels set the front depth and roller sets the rear depth, for total accuracy at shallower depths.

What this suits:
- Soft soil types
- Lighter seedbed finishing
- Wetter soils

Dual Mode Operating System
At the flick of a lever

Wing Down Pressure
- No constant oil flow required
- Superior wing penetration
- Only needed in hard to penetrate soils

Quick Adjust Lateral Disc Positioning

Speedtiller Powerflex Advantages

- Max Weed Control
- Full Disturbance
- No Sub Ridges
- Disc Wear Compensation

- Poor Weed Control
- Poor Penetration
- Sub Ridges

OTHER COMPETITIVE BRANDS
NON-ADJUSTABLE DISC SYSTEM

ADJUSTABLE DISC POSITIONING SYSTEM
There is Simply No Comparison

Speedtiller Powerflex Advantages

Heavy Duty Torsion System
- 100mm x 100mm x 9mm (4” x 4” x 3/8”) RHS
- Heavy Duty Disc Arm 32mm (1¼”)
- Clearance for mud/trash
- Disc size: 22” or 24” Discs
- Also fits 26” special requirements disc

Unequaled Bearing Protection
- Entry point protected from soil throw via positioning and stainless-steel shroud
- Rubber preseal
- Labyrinth
- 7 lip seal system
- Sealed, non-greaseable roller bearings
- 11 Step Protection

Roller Torsion System (for shock protection)
- There is Simply No Comparison
- Selective Dual Mode Weight Transfer System
- Lateral Disc Positioning
- Proven Extreme Duty Disc Arm and Hubs
- Wing Down Pressure
- Roller Shock Protection
- Highly Engineered Frame

A True Performer – A Trusted Partner
*2912P* 12.5m (41')

Flexibility Fleabane Control

*2995P* 9.5m (31')

Mulching Wheaten Straw Disc Options

Primary Tillage

One Pass Seedbed Preparation
Roller Options

Variety of Roller Options available to suit your soil type

**HOLLOW CRUMBLER ROLLER**

The most popular roller. Excellent in most soil types and very effective in loamy soils.

**SPRING ROLLER**

Heavy duty roller used mostly in sticky soils. Spring action loosens the dirt.

---

**Speedtiller Powerflex® Specifications Table**

<table>
<thead>
<tr>
<th>CODE</th>
<th>DESCRIPTION</th>
<th>OPERATING WIDTH APPROX. (m)</th>
<th>TRACTOR POWER RANGE APPROX. (KW) / (HP)</th>
<th>NO. OF DISCS</th>
<th>WEIGHT APPROX. WITH STD ROLLERS (kgs)</th>
<th>TRANSPORT HEIGHT APPROX. (m)</th>
<th>TRANSPORT WIDTH APPROX. (m)</th>
<th>WHEEL EQUIPMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>2912P</td>
<td>Powerflex</td>
<td>6.25m (21')</td>
<td>317-447 KW / 425-600 HP</td>
<td>100</td>
<td>16,500 kgs (36,376 lbs)</td>
<td>4m (13.1ft)</td>
<td>4.8m (15.7ft)</td>
<td>6x 425/65 x 22.5</td>
</tr>
<tr>
<td>2995P</td>
<td>Powerflex</td>
<td>9.5m (31.2')</td>
<td>186-260 KW / 350-500 HP</td>
<td>76</td>
<td>12,200 kgs (26,896 lbs)</td>
<td>4m (13.1ft)</td>
<td>3.8m (12.6ft)</td>
<td>4x 425/65 x 22.5</td>
</tr>
<tr>
<td>2962P</td>
<td>Powerflex</td>
<td>12.5m (41')</td>
<td>179-254 KW / 240-340 HP</td>
<td>50</td>
<td>7,500 kgs (16,535 lbs)</td>
<td>3.6m (11.8ft)</td>
<td>2.9m (9.6ft)</td>
<td>2x 560/45 x 22.5</td>
</tr>
</tbody>
</table>

*Optional sizes of float tires available. Tractor Power Range is indicative only, and changes according to application. These specifications are subject to change without prior notice.*

---

Efficient Mulching of Heavy Residue

**Roller Options**

Primary Working of Pasture Ground...
“Details make perfection and perfection is not a detail”
– Leonardo Da Vinci