

ROW UNITS 5000 SERIES

KINZE
TRUE. BLUE. Advantage.

The **NEW Kinze 5000 Series electric drive row unit** is a sleek-styled cast row unit that's not just another pretty face. Purposefully designed front-to-back for planting at any speed up to 12 mph, it arrives packed with standard features that boost productivity and minimize daily maintenance. A full array of options completes the 5000 Series row unit to satisfy the unique requirements of your farm.



Row unit operation is integrated with Blue Vantage display

True Depth hydraulic down force

ensures ideal consistent seed depth

12" vertical travel

ensures ideal seed depth in rolling terrain

Large cast parallel arms

equipped with double bushings for long life

Disc opener with double-row bearings

for increased service life

Greaseless fiber bushings

used with larger gauge wheel pivot arms for long life

Coulters, residue wheels, or Yetter air-adjustable row cleaners

Greaseless, shim-less pivot arms

Dedicated storage

under the lid for seed and vacuum tube plugs

Integrated harness routing and retention

protects the electric drive system harness

Shim-less pivot arms

are accurate, quick, and easy to adjust

Air-adjustable closing wheels (optional)

for optimum seed-to-soil contact





True Speed high speed electric or True Rate vacuum electric meters



Electric drive system harness
integrated harness routing and retention protects the electric drive system



Granular chemical boxes
available for insecticide application



Swivel quick-disconnect
for effortless removal of seed hose



Spoked gauge wheels
equipped with heavy-duty, long-life steel scrapers



Spring loaded hardened disc scraper
hardened material for double the service life



Quick lock-up closing wheels
for easy inspection of planted seed
(shown in locked up position)



Learn more about the **TRUE. BLUE. Advantage** at kinze.com.



Authorized Dealer:

© 2023 by Kinze Manufacturing, Inc. Kinze®, the Kinze® logo, are trademarks owned by Kinze Manufacturing, Inc. Kinze Manufacturing, Inc. reserves the right to make changes in engineering, design and specifications, or add improvements at any time without notice or obligation.

MY2024_03.2023