



KEENAN MechFiber320+

[Read More](#)

SKU:

Price:

Stock: instock

Categories: [KEENAN MechFiber Feed Mixer Wagons](#), [Uncategorised](#)

Tags: [feed mixer wagons](#), [KEENAN](#), [MechFiber](#)

Product Description

The 14 cubic metre KEENAN MechFiber320+ is one of the most popular diet feeders in the KEENAN range. With a low horsepower requirement, and a high level of versatility, including the option to fit a BaleBlend system, this model is the perfect choice for medium sized farms that need a reliable diet feeder to deliver consistently day in day out. One of the main advantages of the MechFiber320+ is its ability to feed into high troughs, 1,181mm (46.5") without any additional modifications. The simple two-chain drive system makes maintenance easy. There is also an option to fit an automatic oiling system to ensure optimum lubrication.

Other key benefits include:

- Fresh new look with specially moulded black pin seal matt finish front covers.
- Rear ladder made of sleek tubular steel – user-friendly, collapsible and less prone to damage.
- Mixing chamber containing 6-paddle reel with new style paddle castellations – improved mix quality, less horsepower required, less machine wear.
- The paddles gently lift & tumble the added materials across the blades ensuring feedstuff is cut to an optimal length without destroying the quality of the fibre. This is to create a mix with the correct chop length & structure for optimum rumen health – improved herd health and productivity.
- Option to add lights over feed-out door and increase the length of the feed-out door – easy to see when ambient lighting is low and quicker feed-out.
- 4th Generation KEENAN Controller, feed management App and InTouch platform for full oversight of the mixing process and all farm data – see ingredient list and order, monitor costs, refusals etc.
- Option of key telematics on Controller – oil sensors, chain tension sensor etc. – helps to maintain machine in good working order

Height : 2805mm (110.5") **Width :** 2541mm (100") **Horsepower :** 80 **Dairy Cows per load :** 55-85
Finishers per load : 110-170
