

**DO YOU WANT AN EASY WAY TO LOAD
YOUR FEED MIXER MORE EFFICIENTLY
AND ACCURATELY?**



**WIRELESS CAB CONTROL IN THE FRONT
LOADER IS THE ANSWER!**



Digi-Star 

Providing Measuring Solutions to Optimize Agricultural Performance

INSTANT ACCESS TO LOADING DATA!

WIRELESS COMMUNICATION AND OPERATION OF ALL WEIGHING INDICATOR FUNCTIONS ON THE FEED MIXER

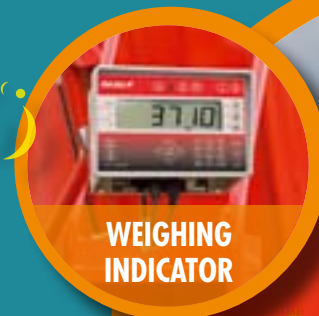


FRONT LOADER



**CAB CONTROL™
(CC 400)**

Cab Control is a wireless operation and read out system that is installed in the cab of the front loader. Cab Control communicates with the weighing indicator on the feed mixer. It gives instant access to the weight and feed ingredients to be loaded, making the loading process more efficient, more accurate and easier.



**WEIGHING
INDICATOR**



FEED MIXER

THE ADVANTAGES OF CAB CONTROL:

Increased loading accuracy:

- constant view of precise loading data available in the front loader via wireless communication
- enables more accurate loading, for higher yields!

Higher loading efficiency:

- clear view of loading data at the silage pit and from each side of the feed mixer
- full keypad operation of indicator on feed mixer from the cab

Lightens the work load:

- easy remote tare feature (CC400)
- read out feed rations from the cab of the loader (CC3400 & CC3600)
- switch easily between ingredients during loading (CC400, CC3400 & CC3600)
- hands free
- work protected from the elements in the comfort of the cab
- no more problems with bad visibility in poor weather!

Technical specifications:

- extremely reliable communication using 2.4 GHz transmitters
- range up to 300 metres, depending on position
- 24 channels available for maximum 24 feed mixers
- as well as Cab Control 400, also available in CC3400 and CC3600 versions
- CC transmit/receive kit required for indicator on feed mixer
- 12V to 24Vdc system

We reserve the right to modify designs, or implement product improvements, without any obligations with respect to goods purchased.

Digi-Star