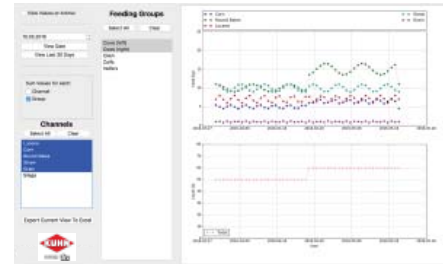


Screen



Logging

- Automatic feeding system for monorail
- Smooth and clean design
- Easy access to service details for maintenance and greasing points
- Slim and solid suspension with integrated weighing-cells
- Large robust cutting-drum with 28 easy replaceable Quickfit-knives
- No pre-cut of feed-material required. Suitable for fresh gras.
- Intelligent controlled bottom belt for continuous and smooth output
- Filling feed-materials in layers. Drum make a light mixing when feeding
- Two integrated containers for concentrates and minerals
- Group-feeding based on weight output
- Filling and feeding can be programmed to various receptions
- Feeding can be programmed in sequences for optimal utilization of FeedMixer
- Up to 15 different filling-sources
- All programming is done on a wireless touch-display
- Remote access by smartphone, tablet and by logging in via PC
- Logging and viewing of feed output in a separate application
- 24 hours operating time. Can handle herds up to 1000 animals
- Most versatile system on the market for handling different feed-material from various filling-sources eg. FeedHopper and K2 CombiCutter
- Control system handle an integrated FeedMixer and filling sources

Size:

- Length: 3830 mm
- Width: 1200 mm

- Filling height: 2050 mm
- Filling width: 2500 mm

Height under rail:

- 2450 mm til 3200 mm (std)
- Rail sizes IPE 120 - IPE 240

Container size :

- Length: 2400 mm
- Width: 960 mm
- Height: 1280 mm
- Volume: 2,8 m³
- Volume mineral / concentrate 2 x 100L
- Power supply : 18Amp, 400V, 3-ph

Option:

- Cross conveyor
- FeedBrush
- Automatic lubrication system
- HD trolleys for outdoor use