



RNA SOFTWARE SOLUTIONS

DigitalMotion – Tuning feeder drives in the cloud

With the help of our browser-based software **DigitalMotion** you can tune the running behaviour of RNA components with just a few clicks. This saves you valuable time when commissioning your drives, provides you with a reproducible setup with clean documentation and creates the basis for an optimally running feed system in the long term.

Simple Workflow

DigitalMotion integrates seamlessly into your existing processes. All you need is the CAD design of your feeding track or bowl. Thanks to the simulation results and integrated interpretation aids, the tuning of feeder drives becomes child's play. By exporting the simulation results as a .pdf, you receive a clean documentation, after which you can either build the drives yourself or order them from RNA pre-configured accordingly. **DigitalMotion** is thus your tool against the shortage of skilled workers in the field of feeding technology.

High Return-on-Invest

The use of **DigitalMotion** not only enables direct savings during the commissioning of your drives. Rather, the correct setup of the running behaviour forms the basis for optimally working feeding systems in the long term. You therefore benefit twice: on your own premises and in your customer's production.

Example calculation for the savings when tuning an SLL 800-800:



Digitised feeder drives from RNA

Due to the positive feedback from our customers, **DigitalMotion** is constantly being expanded to include new RNA components. Currently, the following products are already integrated in the software:

- SLL series (SLL175, SLL400, SLL800, SLL804)
- SRC-N series (160, 200, 250, 400)
- ROTU S and ROTU M
- PARU Mini

Multiple access options

Adapted to your needs, **DigitalMotion** is available via various access options. Our credit system is suitable for anyone who only occasionally needs digital tuning. A monthly subscription gives you full access to the simulation and allows you to perform as many calculations as you like. Contact your RNA representative for more information, individual solutions or a no-obligation trial period.