The smart spring feeder device FEG is an industry-proven solution for disentangling springs. The device has an integrated compact control system that provides access to all functions and settings via a built-in touchpad and intuitive user interface. The control system can also be used to manage ring sensors that detect the filling level in tubes.

**Features and benefits**

- Manual or automatic operation via integrated control system
- Simple operation using integrated touchpad and intuitive user interface
- Variable swirl, pause and blow back time (100 – 10,000 ms)
- Compact design and straight tube outlets simplify integration (less tubing required when blow feed end position is above the FEG)
- Reduces both assembly and operational costs

Efficient untangling and feeding of coil springs