

Europress SMART

Smart functions for waste balers

EUROPRESS

Europress SMART enables more efficient, environmentally-friendlier and safer waste handling than conventional devices. Thanks to smart technology, Europress devices protect themselves against wear and damage. Software updates, some maintenance measures and operation setting adjustments can be done remotely, saving the customer a pretty penny.

The SMART balers have advanced user-friendly features. They communicate and guide the user, and automatically indicate the need for their emptying at just the right time. SMART remote services offer quick help for problem situations because the device status and operating history can be diagnosed over a remote connection.





Check SMART video from YouTube by scanning the code with your smartphone's camera or with a standalone QR reader application.

Europress SMART saves:



TIME as the automatic blockage removal and SMART remote services quarantee a maximised up-time in everyday use.



ENERGY as the optimization of work motions and force saves electricity and protects the machines from wear and tear.



ENVIRONMENT as fewer emptying and service trips cause less emissions. Optimized function of the machines enables efficient recycling.



MONEY as the smaller number of emptying and service trips, smaller power consumption and longer service life of the machines all create savings for the customer.



Europress SMART features

Automatics facilitate operation

- · Indicator lights guiding the user
- Auto start*
- Two programme options (mode switch)
- Info display*
- Operating hour, service interval and stroke number counters

Automatic full control

- Fullness value that can be adjusted individually for each device
- Possibility to check fill level remotely
- SMS or e-mail reports

SMART remote services

- · Adjustment of settings
- Operating history
- Trouble-shooting and analysis
- Software updates
- Service need mapping

Prevention of hazardous situations

- Dual-channel safety limits
- Door limit switch*
- Two-handed bale tipping system

Optimisation and blockage prevention

- isation Overloading control
 - $\bullet\ \mathsf{Optimized}\ \mathsf{press}\ \mathsf{stroke}\ \mathsf{and}\ \mathsf{force}$
 - Soft turn of ram at end positions
 - Automatic blockage prevention

SMART Server

- Online access (via different devices)
- Machine location, status and information on map view*
- Mass updates (for several machines at once)
- Personalized interface for customer*

* available as an accessory

