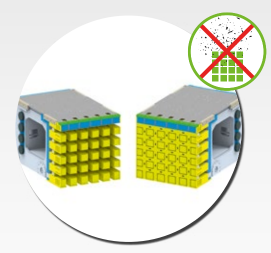


CHANNEL BALING PRESSES OF THE SERIES

UPANEXT[®]

FEATURES



TSC TOTAL SLOT COVER SYSTEM

- Fully enclosed press plate with hydraulic enclosing frame for universal, unlimited machine availability, even with the most difficult material types
- Efficient, fault-free processes in continuous operation
- Optimum user-friendliness thanks to flexibly selectable processing recipes
- Increased tying and lashing reliability up to 99%
- Minimisation of consumables and drastic reduction in operating costs
- All bale qualities reproducible
- Configurable right now for all machines in the UPAMAT range



ACT ADAPTIVE CROSS TYING SYSTEM

- Fully automatic activation and deactivation of horizontal tying system
- Controls available in automatic and manual mode
- ACT activation takes place as standard through managing the processing recipe when treating various different materials for compression
- No operator action needed any more
- No losses caused by downtime when changing the tying method
- With regard to economic operating processes, ensuring the highest possible mechanical efficiency and readiness



OS OPEN SOURCE

- Fully integrable into higher-level plant configurations
- Total ease of implementation in fully automated bunker management systems in sorting facilities
- Extensive logging and control functions
- Self-learning process logic with adjustment of all processing algorithms
- Incorporation of a UWUK bale isolation and weighing system
- Modular extension of peripheral devices such as bale labelling
- Energy monitoring
- Varied coupled operations of several baling presses can be generated via intelligent demand control



unoTech GmbH • Feldkoppel 17 • 49779 Niederlangen • Germany Phone: +49 5939 / 94 144 - 11 • Fax: +49 5939 / 94 144 - 30 info@unotech.de • www.unotech.de





