REITH Hop Baler Type 3000

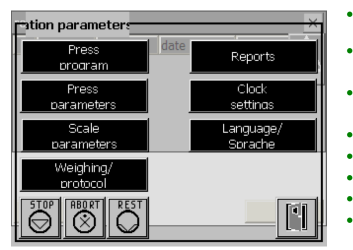
With integrated calibrated Scale

Technical Details:

Characteristic:	very solid construction, high level of technical power reserve, easy weight adjustment, achievement of weights between 40 kg to 80 kg and higher, even filling and gentle pressing
Bale size:	60 x 60 x 120 cm
Drive:	Gear motor 5.5 kW, Gear coefficient 1.3 cG, motor brake 60 Nm, drive chain 1.5 inches
Control System:	PLC by Siemens with touch screen, easy adjustment of all settings
Scale:	Integrated scale Siemens Simatic Siwarex M, ensures precise and consistent bale weight, bale weight can be easily adjusted (steps of 200g),
Press Stamp:	Equipped with 4 ball bearings – guarantees a smooth run
Press tower:	extended and widened at the top – ensures optimal filling and fewer pressing steps, equipped with a viewing window for better control
Performance:	1000 – 1500 kg/hour
Dimensions:	Height (stamp down): 3,95 m, Height (stamp up): 6,40 m, wide: 3,75 m, Length: 1,50 m
Weight:	1500 kg

Operation:

Reith



- User-friendly automated system by Siemens (max. reliability and lifespan)
- Overview of all operation conditions (e.g. gross- and net weight, program, pressing move, etc.)
- Preinstalled weights (can be changed by operator if needed)
- Bale weight can be easily adjusted (steps of 200g)
- Constant monitoring of pressing pressure
- 9 pressing programs possible (1-9 pressing steps)
- Desired height of bale can be adjusted variable
- Empty pressing step (Deadhead) for stamp cleaning can be switched ON/OFF
- Precise dispensation of pressing pressure throughout all programs
- All settings needed to optimize the pressing process can be easily adjusted on the touch screen

