LP 50 VHF WD Pre-Press Technology Baler



The friction channel

- · Friction channel pressure control within a fixed frame
- The upper friction flap pressure controlled by means of a hydraulic cylinder
- · The friction flap pressure level adjustable from the control panel
- Side friction flaps controlled manually by means of adjusting screws

The main press

- · Top and bottom with cam design for better sealing
- The unit is journalled in four heavy-duty wheels guided on wear rails mounted in the bottom press
- · Sturdy wear blocks on side and top

The prepress

- $\cdot\;$ Heavy duty bearings for the pre-press shaft
- Bearings with exchangeable shaft sleeves
- Detection system of the pre-press position during operation to secure a safe interlock of inspection hatches and protection covers

The chassis

- Bottom plate made of I6 mm Hardox 400 long-life resistant steel
- · Exchangable wear rails in the bottom
- Support legs (optional) to eliminate the need of a needle pit

The hydraulic System

- Main drive motor 22 kW (VHI), 37kW (VH2) and 45 kW (VH3) with a double hydraulic pump system
- · Oil level control system
- Oil temperature transmitter oil temperature indicated on control panel screen
- · Oil cooler
- · Oil heater (optional)

The strapping

- Strapping system with fully automatic tying unit for 5 polypropylene strings
- · Automatic knotter and string cutting device
- · Simple and reliable twisting unit
- The tensile strength of the polypropylene string is comparable to steel wire

The control system

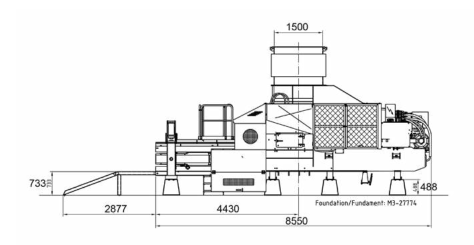
- · Siemens PLC
- · Quick couplings for quick and safe installation
- · A photocell system for baler and conveyor control
- Two photocell levels for maximum control of press cycle when baling materials with different pre-bale densities
- Stronger photocells (optional) for maximum control when baling dusty or greasy material
- GSM modem (optional) for online trouble shooting and software updates

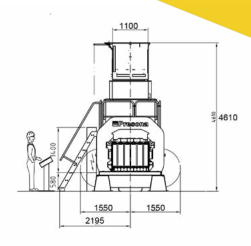
The WD = Waste Design

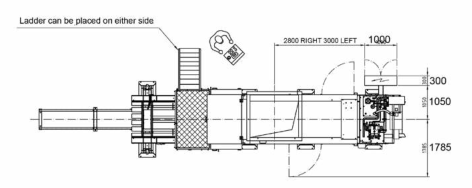
 Exchangeable wear plates in the press chamber and friction channel

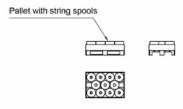
LP 50 VHF General Dimensions

Presona®









Subject to alterations / Änderungen vorbehalten

Technical Data		LP 50 VHFI	LP 50 VHF2	LP 50 VHF3
Theoretical volume capacity	m³/hour	600	730	830
Max volume capacity	m³/hour	260	340	430
Weight capacity*	tonnes/hour	6 - 14	8 - 22	10 - 27
Feed opening L x W	mm	1500 x 1100	1500 x 1100	1500 x 1100
Bale size H x W (Length variable)	mm	720 x II00	720 x II00	720 x II00
Bale weight	Kg/m³	400 - 550	400 - 550	400 - 550
No. of vertical strapping strings		5	5	5
Press force pre-press	tonnes	25	25	25
Press force main press	tonnes	50	50	50
Specific pressure	N/cm²	63	63	63
Max oil pressure	Bar	250	250	250
Oil tank capacity	Litres	600	600	1000
Electric motor	kW	1 x 22	1 x 37	1 x 45
Oil cooler	kW	l x 1,5	1 x 1,5	I x I,5
Net weight	tonnes	17	17	18

^{*} At a material pre-bale density of 30 - 100 Kg/m³

Performance rates and bale densities are subject to moisture, material pre-bale densities, feed rate and other variables when baling.

As part of our continuous product development, specifications are subject to change without notice.

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