

Channel baler, hydraulic press PRESONA LP100 DH4S

Technical specification

Max. pressure:	100 tons	Year of production:	1995
Unit pressure:	82 tons/m ²	Number of strappings:	5 in vertical
Cross-section of the channel:	1100 x 1100 mm	Filling inlet:	2050 x 1100 mm
Volume of the press chamber:	4,7 m ³	Weight:	ca. 36 tons
Supply:	400 V/ 110 kW - 2x55 kW main motor	Bale tying:	automatic, wire

Efficiency under load: max 1170 m³ /hour

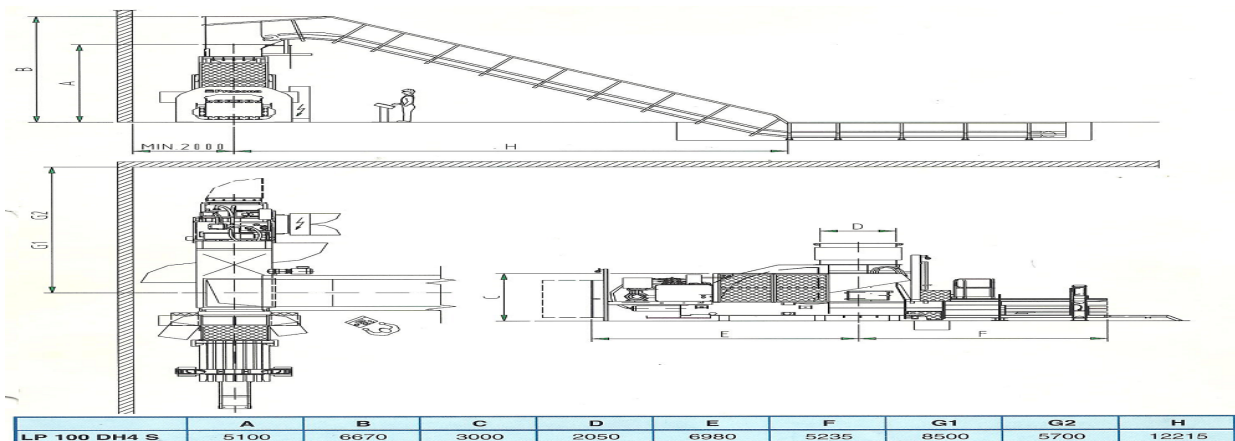
Theoretical efficiency on idle: max 720 m³ /hour

Theoretical efficiency with material in density 30kg/m³) 22 tons/hour

Theoretical efficiency with material in density 50kg/m³) 28 tons/hour

Theoretical efficiency with material in density 100kg/m³) 42 tons/hour

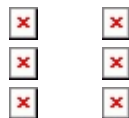
- Open charging hole allows the filling with the conveyor belt.
- Pre- pressing flaps
- Automatic regulation of the pressing channel
- Automatic bale tying with the wire
- Changing the length of the finished bale from the operators panel
- The compact hydraulic power pack with a low noise level
- Pressing plate which is stable carried on big rolls
- Oil cooler
- Photocells in feeding hopper





Zdjęcia poglądowe

Nasze instalacje



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