



HL 4809 Hub-Kipp+Ölkühler, Li 400V

used semi-automatic, electro-hydraulic counterplate-press HL 4809/- left hand operation/- with hydraulic lifting/tilting device and oil cooler
- year of manufacture 2016

*Technical Data

- Motor power 9,2 kW + 1,5 kW
- Voltage / Frequency 3 x 400 V / 50 Hz
- Pressing power 480 kN
- Specific pressing power 58 N/cm²
- Cycle time (press stroke in idle operation moving forward and return) approx. 53,00 s
- Cycle time (average with one bale through collection stroke), 36,00 sec
- Pump capacity 55,8 l/min
- Tank content 123 l
- Loading aperture (W x L) 1020 x 900 mm
- Maximum bale size L 1100 x W 750 x H appr. 1200 mm
- Bale weight (supermarket cardboard) 1.04 (B19) approx. 420 kg, bale length approx. 1200 mm
- Space requirements including handling area and pallet (L x W x H) 7235 x 2636 x 2969 mm
- Keypad with electable programmes for cardboard & foil and Graphics display showing Status quo, bale counter and working hour meter

The following power connection is needed:

Rated current I_n: 19 A

Total fuse: 3 x 32 A gG/gL/D-characteristic

Plug connection: CEE 32 A 3 P+N+PE

Length of the supply cable: Standard = 7,5 m

*Technical description HSM HL 4809

- Feeding via hydraulic lifting/tilting device
- Fully automatic compression
- horizontal 4-fold-strapping with Quick-Link-Wire
- Control of press intervals via light-barrier
- Operating side on left hand side, seen in compression direction
- HSM stored program controller incl. bale counter and service-mode
- Removal of bales by Euro-pallet carrier laterally or from the front
- Paintwork standard:
Baling Press RAL 7035 (light grey)
- Basic machine weight without accessories approx. 5,9 t
- Inclusive technical documentation
- Inclusive GS-label and CE-label (declaration of conformity CE / EEC)

Included, required additional equipment:
Oil cooler, cooling performance 9 kW
(motor power 1,5 kW)
for continuous operation with high workload or
at high ambient temperature

technical and optical modifications reserved

Caractéristiques

Réf. d'article :	6404444G03202	Standort:	Allemagne
Pression de compactage spécifique:	480 kN	Type of product:	Horizontale Ballenpressen
Pression de compactage spécifique:	58 N/cm ²	Nbe de ligaturages:	4
Tension / Fréquence:	400 V / 50 Hz	Type de consommables:	Fil de fer
Cadence en marche à vide:	53 s	Secteur:	Vente au détail, Industrie de l'impression et de l'emballage, Industrie & production, Logistique & expédition
Rendement de compactage à vide (théor.):	45 m ³ /h	Matériau à compacter:	Film, Papier mixte, Cartons
Type de remplissage:	Hub-Kipp-Vorrichtung		
Poids:	5900 kg		