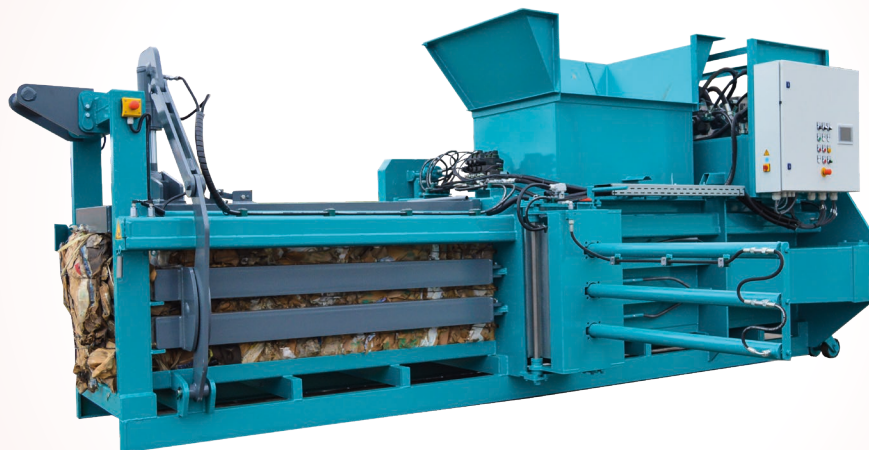


Acomat 400 H3



- » *space-saving*
- » *compact and robust design*
- » *efficient*
- » *parallel thrust station*
- » *45 t pressing force*

Properties

- » suited for pressing: paper, cardboard, printing waste, foil
- » channel adjustment - 3 sides, hydraulic-automatic
- » abba-drill machine and thrust station pivotable for service and cleaning
- » photocell control in the filling chute
- » feed hopper as needed
- » operator side freely selectable
- » suitable for small to medium sized material traffic
- » compact bale dimensions
- » simple operation via touch panel



technical data

pressing force [kN/t]	450/45	
specific pressing force [N/cm ²]	74	
<hr/>		
motor (kW)	11	15
throughput cardboard B19, approx. [t/h]	1,8	2,3
volume idle running [m ³ /h]	84	110
volume-working conditions [B19 m ³ /h]	80	75
cycle time [sec]	30	30
<hr/>		
feed opening W x L [mm]	850 x 1150	
tying system	horizontal, 3-fold, automatically	
bale size W x H x L [mm]	790 x 730 x 1200	
bale weight, paper, cardboard [kg]	approx. 350 kg (depend on input weight and material)	
machine weight [kg]	5000	

Abba – Environmental and press technology. Channel baling presses at a top price-performance ratio.

We from abba-press technology, are manufacturers of fully automatic channel baling presses with horizontal and vertical tying system. Our fully automated, mobile channel baling presses are distinguished by a high throughput with low energy consumption and easy operation.

Another characteristic of our channel baling presses is the compact and simple design (arrangement of the press cylinder advantageously crossed) with dependable cutting and drill station. Our channel baling presses are ideal for compressing: corrugated paper and board from commercial premises, de-inking, mixed-waste-paper, corrugated paper of all other kinds, films (landscape films); PET bottles, hard plastic, beverage cans etc.

Contact

abba Pressen Vertriebs GmbH & Co.KG

Luddenfehn 15
D-49779 Niederlangen

Tel. (+49) 0 59 33 / 92 53 5

Fax (+49) 0 59 33 / 92 53 6

Web: www.abba-pressen.de

Mail: info@abba-pressen.de