

SALES ORDER XXXX

NOTES:

- 1) PNEUMATIC HOOKUP:
90 WORKING Psi
125 Psi MAX
35 CFM
(MALE & FEMALE CONNECTOR FOR 1/2" HOSE
REQUIRED, 20' HOSE IS SUPPLIED)
- 2) ELECTRICAL HOOKUP:
220V, 20 AMPS, 1PH, 60 HZ
(ELECTRICAL PLUG REQUIRED)
- 3) WILL ACCEPT 0-10VDC SIGNAL FOR PRESS
FOLLOWING.

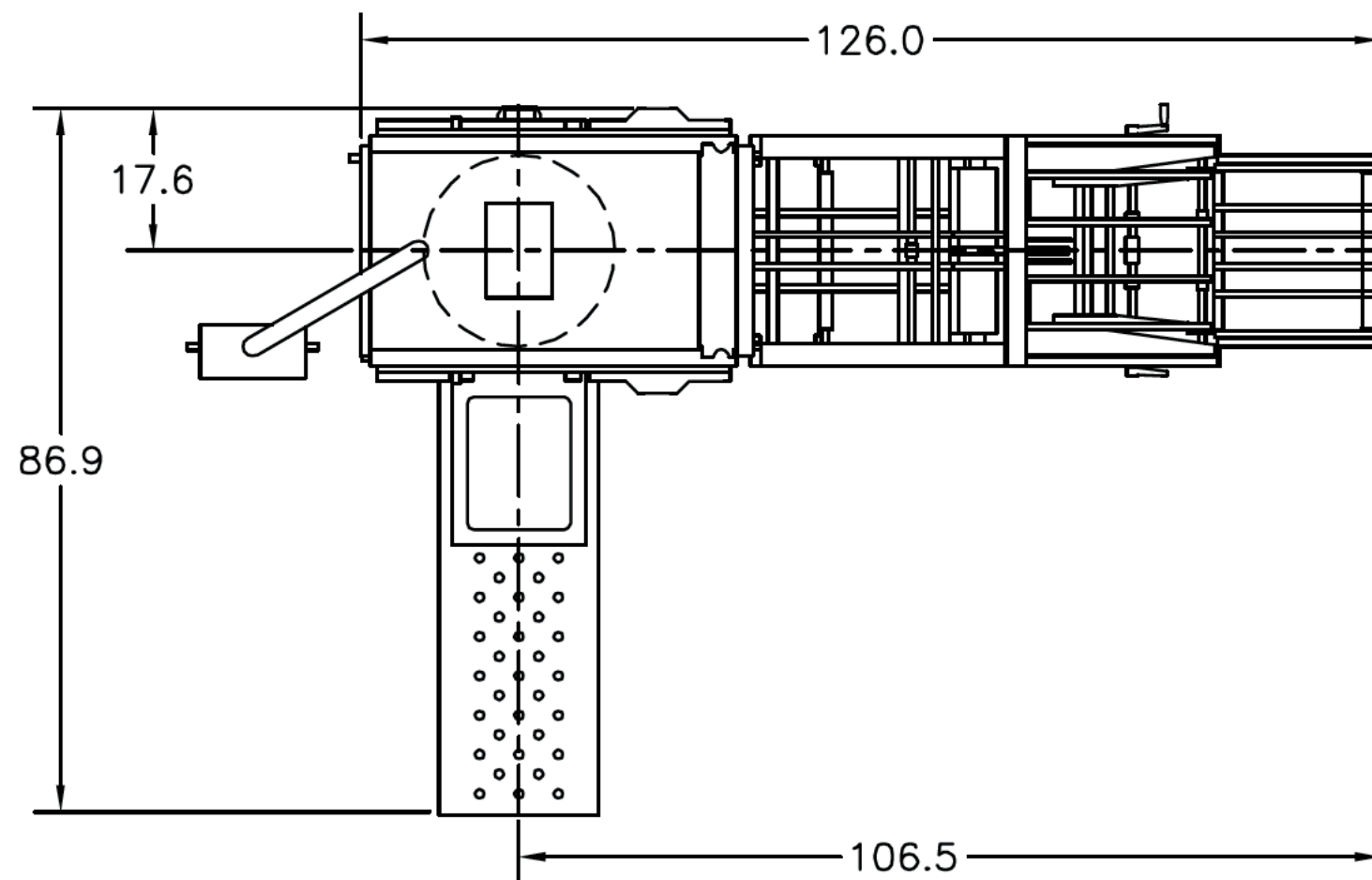
AIR LINE SUPPLIED
($\phi 1/2"$, L=20')

POWER CORD
SUPPLIED (L=12')

FINAL SYSTEM LAYOUT

Customer
Approval _____

Date _____



Compensating Stacker Gämmerler KL507, fully rebuilt

Machine Description:

Compensating Stacker with low in-feed, for all uses in general standard applications on newspaper and/or commercial presses, compatible in all standard press speeds.

Three-Stage stacking technology for best quality packages.

Robust steel welded frame.

High quality machine designed by Gämmerler GmbH in Germany.

The KL is a very strong-built machine. It is the most built compensating stacker by Gämmerler. Its control panel is basic, but low-cost maintenance in spare parts compared with modern touch technology panels. The panel has all the functions for a very good quality bundle formation.

Features:

Laser Counter for precise signature counting

Extended In feed for low delivery folder belts

Easy moving on castors

Enhanced Stand-Alone Delivery Table and protective Tunnel

All new Frequency Convertors

All New Thermal Magnetic Circuit Breakers

New Miniature Circuit Breakers

New Protective Contacts

New Cabinet Fan

New 24V Power Supply

Control desk panel on swing arm, easy to operate on two sides

Standard industry replacement parts

All new Protective Acrylics Guards

Gämmerler's 12 month standard parts warranty as on new machines

Rebuilding Process Steps, description of the basics:

- Stripping Down to bare welded steel frame
- Complete degreasing and detailed cleaning
- Refresh of Paint on welded steel frame using spray paint
- Complete New! Powder Coating Paint on all guards
- Identifying of missing parts and replacement
- Identifying of parts needing attention
- Worn parts replaced
- Electrical parts checked, serviced and/or replaced
- All new bearings
- All new belts
- All motors serviced

Compensating Stacker type KL 507 Technical Specifications:

Cycle time *) = 2 sec.

Pagination 4 – 96 Formats:

A 105 – 330 mm (4" – 13") Cut-off

B 140 – 500 mm (5.5" – 19.7") Width

D max. 560 mm (22") Diagonal

Layer height max. 250 mm (9.8")

Bundle height max. 400 mm (15.7") *)

Depending on product specs.

Voltage: Standard 220V, 3 phase

Gämmerler, manufacturer of Stackers for over 42 years, sincerely appreciates your interest in the rebuilt Stacker options.