

PARTER PAV 800 / PAV 1200





GERMANN+FREI AG

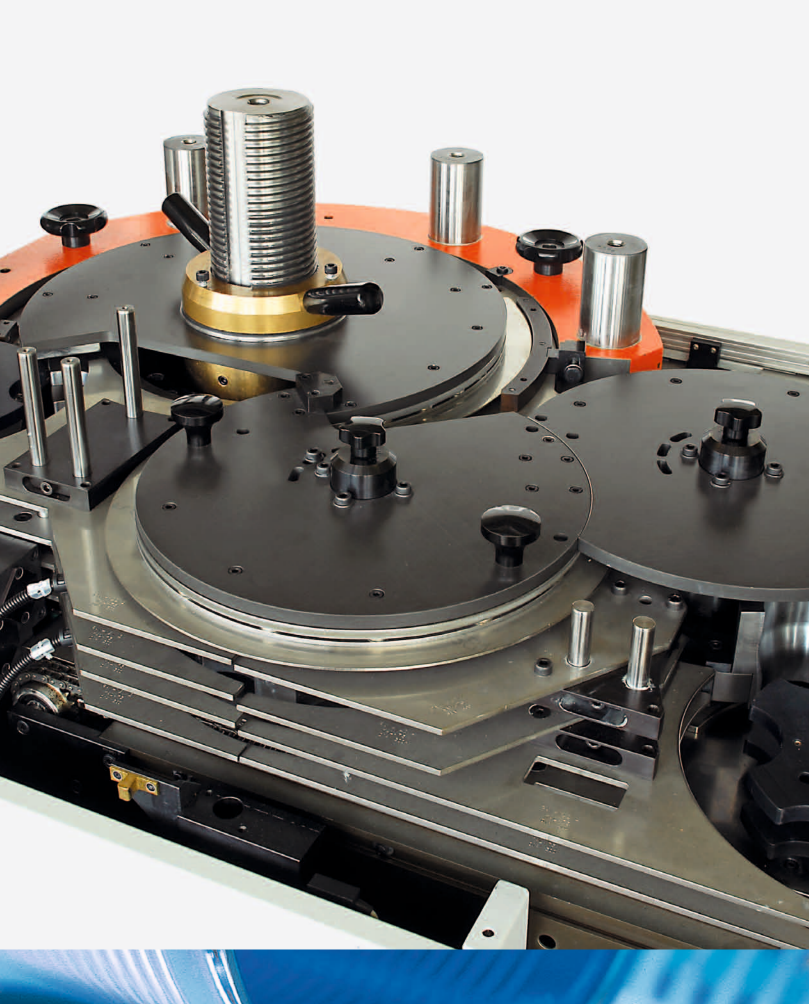
HIGH PRECISION MACHINES FOR CAN MANUFACTURING

PARTER PAV 800 / PAV 1200



This machine is working with an outside parting rail and inside mandrels and is suitable for parting prescored welded can bodies. It has especially been built for the use with very thin double reduced tinplate in DR 8 quality. The machine has 6 heads, and its vertical design allows the installation of an inexpensive conveyor through parter, necker, flanger and beader.

Its essential characteristics are the consistently precise manufactured container, the compact design, the very smooth running without vibrations and the simple handling. For further information please see the technical details.







Planning and designing by modern CAD technology.



PLC controlled production units for high precision tool manufacturing.



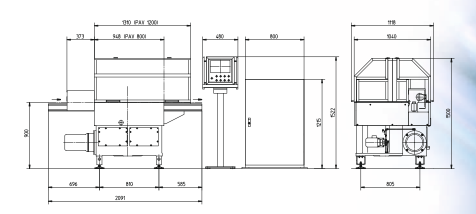
Control panel PAV 800 / PAV 1200.

TECHNICAL DETAILS PAV 800 / PAV 1200

- by-pass for cans which are not parted
- high flexibility thanks to short change-over times for diameter and height
- excellent accessibility
- central oil lubrication system
- high flexibility and space saving setup thanks to electronic synchronisation
- electronic control of machine functions
- electronic speed regulation
- declaration of CE-conformity for machine and control

STATE OF THE ART DESIGN

TO INSURE HIGH PRECISION MANUFACTURING



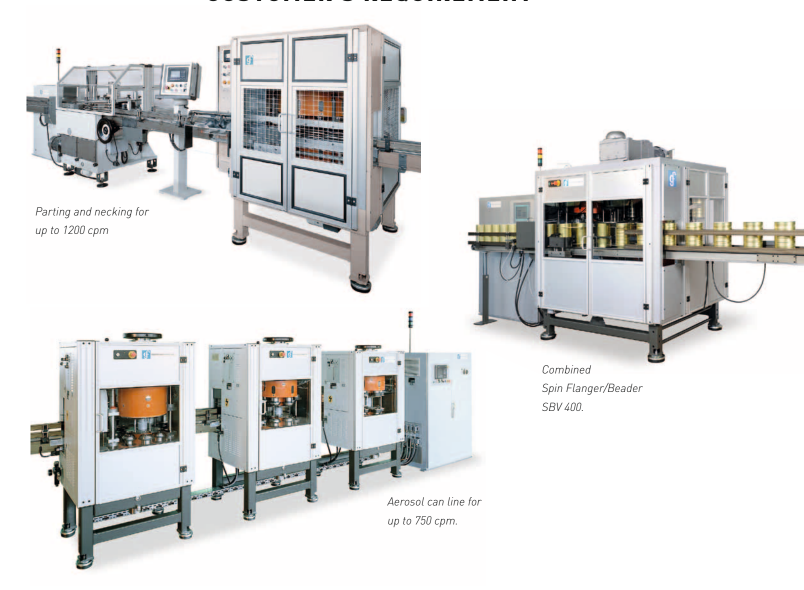
TECHNICAL DATA		PAV 800	PAV 1200
diameter range	mm	52-105	52-105
parted body height range	mm	35–140	35-140
capacity per minute in	cans	400	600
capacity per minute out	cans	800	1200
connected load	kW	4	4

subject to alterations

GERMANN+FREI AG ADVANCED TECHNOLOGY

WITH NEW IDEAS TO INSURE SUCCESS

NEW COMBINATION POSSIBILITIES OF PRODUCTION UNITS MOST SUITABLE FOR CUSTOMER'S REQUIREMENT





GERMANN+FREI AG

GERMANN + FREI AG Martinsbruggstrasse 92 CH-9016 St.Gallen Switzerland Phone +41(0)71-282 16 40 Telefax +41(0)71-282 16 50

Telefax +41(0)71-282 16 50 E-Mail info@germannfrei.ch www.germannfrei.ch