







COMPACT

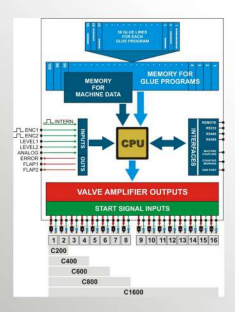
If the customer's focus is on compactness and ease of use when applying adhesives, COMPACT is the best answer from KAS. The main focus is flexibility and cost efficiency.

COMPACT systems start from 2 channel glue application systems up to 8 channel glue application systems with different versions going up in increments of 2 channels (with the exception for C1600, which supports 16 channels). This way the customer can choose what number of glue channels best suits his needs.

COMPACT controllers are very easy to use, but behind its simplicity it has many features only seen on high end gluing systems.

Another top feature is reliability. While most gluing systems are built-up of multiple microprocessors which increases the statistical failure rate, COMPACT was developed to fit all features in only one single but very powerful microprocessor.

A major problem in this day and age is the complexity of systems. This creates problems especially when employees with very different levels of training have to be able to operate the system. KAS clearly focuses on simplicity of operation, which is achieved through clear and short menus that can be easily reached by fast access keys. COMPACT also has many built-in checking routines in order to detect problems as soon as possible and in the event of an error, COMPACT displays a description of the error in scrolling text, which gives the operator the information on how to correct the error. For these reasons, the COMPACT systems are truly called "The easy way to glue".













Due to the great interest in COMPACT control units, KAS developed an additional COMPACT controller on top of the existing COMPACT controllers which can handle up to 16-glue-channels which lives up to its name keeping operation as simple as known.





KAS GmbH An der Lehmkuhle 8 37359 KUELLSTEDT

Tel. +49 36075 589390 Tel. +49 36075 589391

Fax +49 36075 589392

email info@KAS-SYSTEMS.de web www.KAS-SYSTEMS.de

COMPACT

Control unit for glue application