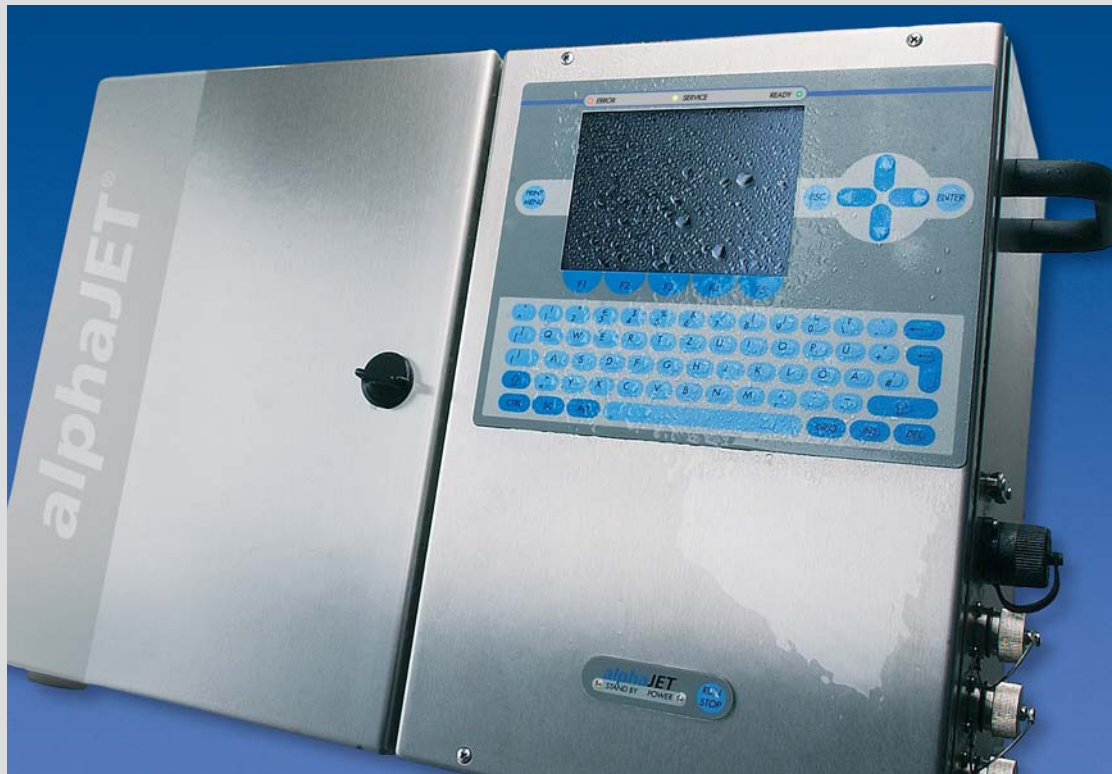


# alphaJET E Inkjet printer



The alphaJET E is a complement to the alphaJETc, known as a technological leader for a long time, and is now available in protection class IP 55 version.

With the drink and food industry in mind, the functions of the AJ-E have been geared to their requirements. With a 24-point matrix, the AJ-E prints up to four lines for top grade application of production and product data. The housing was developed in compliance with the required IP 55 protection class for damp and wet rooms and it has been adapted as a standard feature. Furthermore, with this conception it has been possible to implement an extended temperature range of 5° to 45° C. The economic operation and low consumption makes the AJ-E extremely interesting for large production volumes.

## Technical Data

Dimensions:	Control unit: 562 x 251 x 403 mm, L x W x H Print head: 40 x 40 x 169 mm, L x W x H
Weight:	approx. 26 kg
Housing:	stainless steel IP 55
Printing system:	continuous inkJET system consisting of control unit and printing unit
Ink system:	0.95 l storage bottle. Easy to exchange. No air pressure necessary.
Ink types:	wide range of inks available, depending on product material and application
Working conditions:	temperature + 5° up to + 45° C, relative humidity max. 90 %, non-condensing
Operation:	simple operation via an external terminal. Graphical user-interface (WYSIWYG).
Hardware features:	Peripheral equipment, e.g. xy axes systems, image recognition control, separating devices or code reader are controlled and synchronised via a previously defined interface.
Texts:	automatic date, expiry date, Julian date, current numbering, time, shift identification, barcodes, logos etc.
Error diagnosis:	automatic error diagnosis in full text display
Print speed:	up to 2500 characters per second
Distance print head-item:	2 - 25 mm
Print height:	0.04" - 0.59" (1 - 15 mm) (max 4 lines by 5 x 5 matrix)
Print resolution:	24 dots in vertical direction. Free choice of print matrix. Any matrix combination possible within one text.
Interface:	1 x RS 232
Supply voltage:	115 / 230 V AC $\pm$ 10 %, 50 / 60 Hz, power consumption max. 1.2 / 0.6 A
Safety standard:	ink return control. Viscosity and ink level control. Remote monitoring of printing errors. Separate installation of electronics and ink system. Low emission-system. Protection against ingress of liquids (housing): IP 55

subject to technical modifications