High-Performance

Inserting System





>> Advantages at a glance

- Large variety of formats and materials
- Flexible finishing
- Simple operation because of automatic setting
- Minimum set-up times
- High degree of modularity
- Operator-friendly system layout and good accessibility
- Low maintenance requirements

autoSET 18 / autoSET XT

The inserting system autoSET can process documents at a speed up to 22,000 cycles/h.

Ergonomic machine design, high productivity, modular feeding systems, simple operation, intelligent machine control as well as the wide range of materials that can be handled are the main characteristics of this system.

The modular design makes it possible to adapt the inserting system to individual customer needs. With feeding systems for cut sheets or continuous forms, it can work as a system machine and thus realize complex tasks. In a combined system, cut sheets or continuous forms are processed.

Different camera systems for all common readings such as OMR, bar code or datamatrix can be used. For inserting there is a choice between suction, friction or rotary feeders – depending on the type of inserts.

Other important features of the inserting system autoSET are the comprehensive automation and the high operator convenience. A central touch screen display serves as an interactive operator interface. Just "touching" the symbols is enough to change settings.

Specifications:

Speed

max. 18,000 cycles/h - autoSET 18 max. 22,000 cycles/h - autoSET XT

Envelopes

Sizes:

min. height x width: 105 x 160 mm max. height x width: 170 x 250 mm

Envelope weight: 70 - 120 GSM

Loading capacity: 3,000 sheets (80 GSM)

Inserts

Sizes:

min. height x width: 60 x 105 mm max. height x width: 150 x 228 mm

Paper weight: 60 - 200 GSM

Loading capacity:

4,000 sheets (80 GSM, unfolded)

Technical improvements may be introduced without previous notice.

