# **DAC-310s**

Shear control range single -axis programmable shear control solution

## Delem



The DAC-310s shear controller provides a complete and compact shear control application. Including backgauge control, gap control and stroke length limitation this state of the art electronics based unit makes a versatile solution.

The backgauge axis control supports servo control, two-speed AC control, as well as inverter control.

Whatever kind of positioning is selected, depending on the application you can select either two-side positioning as well as single-side positioning with spindle fault elimination.

Referencing can either be done automatically or the DAC-310s will always remember the last position of the system after powering off.

The backgauge can be moved manually by selecting pushbuttons in 2 different speeds.

With its bright LCD display, the control offers a clear, fast and simple programming facility. The actual and programmed position information are visualized simultaneously; the stock counter can also be displayed at the same time.

On every step the control offers chaining, retract functionality as well as repetitive strokes.

#### **DAC-310s featuring:**

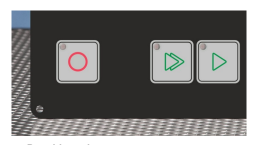
- Bright LCD 128 x 64 display
- Backgauge control
- Gap control
- Stroke length limitation
- Actual and Programmed position visualization.
- Stock counter
- Programmable up to 100 steps
- Panel-based housing
- Servo control / inverter / 2-speed AC control

### **Specifications DAC-310s**

#### **Product configuration**

#### Standard

- LCD 128 x 64 display
- High-quality foil cover with integrated membrane switches.
  Incl. tactile feeling
- Panel type housing



Panel-based concept

#### **Ordering information**

- DAC-310s, for the NC control
- DAC-BOX, for the optional housing

#### **Technical specification**

#### General

- Inch/mm selection
- Stock counter
- 2 digital function outputs
- Manual axis movement
- Power-down memorization
- Designed and built to meet industrial standard IEC61000-4

#### Housing

- Panel-based housing
- Dimensions: 186 x 138 x 40 mm
- DIN 43700

#### Axis

- Stroke 0 9,999.99 mm.
- Retract 0 9,999.99 mm.
- Correction 0 9,999.99 mm.

#### **Programming functions**

- User-friendly one-touch programming
- 100 program steps
- Axis position
- Positioning correction
- Chaining
- Retract
- Function outputs
- Step repetition
- Gap value
- Stroke limitation
- Product counter

#### **Integrated functions**

- Diagnosis mode

#### **Digital Outputs**

- Flexible I/O configuration
- Opto-isolated 0..24V

#### **Digital Inputs**

- Flexible I/O configuration
- Opto-isolated 0..24V

#### **Analog Outputs**

- +/- 10V for servo control
- 2-speed control for AC motors
- Inverter control (incl. directional outputs)

#### Interfaces

- TTL Encoder interface
- Max. encoder frequency 1MHz
- 5V or 12V single or differential ended

