

PräVis

Automatic water feeding device Type 3370

The **PräVis** is a device for the controlled moisturizing of glue in gluing machines like the **PräziCoat** or the casing-in machine **PräLeg**.

Glues in open glue trays lose moisture and viscosity due to movement, heat and dry air.

To maintain the viscosity of the glue, it requires a continouisly and metered water supply.

With the **PräVis** water may be supplied by four pumps, each to be controlled individually. In addition, the total amount of water to be fed can be regulated independently of the chosen ratio of the four pumps.

The settings are retained even after switching off the device. Setting profile may be saved and can be reloaded at any time.

The total amount of water as well as of each indivual pum will be displayed as a diagramme.

All settings are made on a back-lighted display. The display also indicates the level of the water reservoir or water leaks. Suction and venting of the hoses may also be controlled by the display.

The reservoir may be positioned either vertically or horizontally, as the system operates self-priming. The hose length is 1.5 metres.



Technical data:

Floor space: 21,5 x 21 cm

Height: 52 cm

Weight: 8,5 kgs (w/o water)

Water volume: 6 Litres

Power supply: 12V (with adapter

for 110-230V)

Subject to technical alteration

The World of Bookbinding.

H.-H. Schmedt e. K. \cdot Dwengerkamp 1 \cdot D-21035 Hamburg \cdot www.schmedt.de Phone: +49 40 734 744-0 \cdot Fax: +49 40 734 744-30 \cdot E-Mail: info@schmedt.de

