

PUR adhesives now undercover

The innovation for bookbinders



Expenses with PUR adhesives versus Best for PUR advantages

Without Best for PUR

Facts

Within Best for PUR













Cleaning agent





Several-fold increase in the service life

Non-stick coating





The PUR adhesive residues

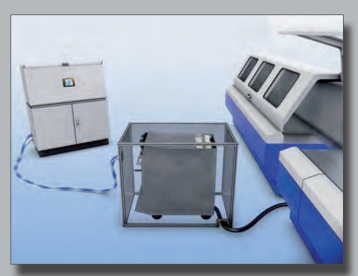


Conserve PUR adhesives for further use

Take the advantages after every worktime and every adhesive changes



Take out the glue-trolley, not cleaning the system



The PUR adhesive is conserved



The dry-air box placed over the glue-trolley

Cost savings after the end of work and at each adhesive

Cleaning time $0.5 \text{ hr} \rightarrow \text{no longer necessary}$

Adhesive filling time $0.25 \text{ hr} \rightarrow \text{no longer necessary}$

Cleaning agent → considerably reduced consumption

Employee health \rightarrow significantly lower impact

PUR adhesive residues $3 \text{ kg} \rightarrow \text{no waste, can be used up completely}$

Technical Data

EUROPA - Version "Best for PUR" 600L

Air dryer unit

Max overpressure: 11 bar Min overpressure: 8.0 bar

Surroundings temperature: + 1°C / + 45°C

Power supply: $230\,V\,/\,50\text{-}60Hz$

Fuse size: 220 V A10 Air coupling: NW 7.2 Weight: 175 kg

Dimensions L x Wx H: 1200 x 525 x 1365 mm

Dry-air box

Construction: 4 mm of clear view PC pane into aluminium profiles, 4 handles, flexible bottom liner,

Opening for passage electric cable of the glue-trolley,

High capacity sensor with quick connect.

Air coupling: NW 7.2 Weight: approx. 15 kg

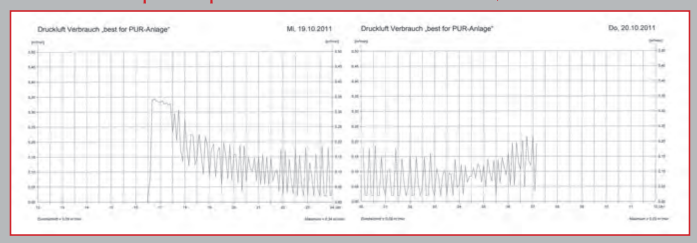
Dimensions L x W x H: approx. In 1000 x 700 x 1000 mm

Measurements are adapted from the glue-trolley

Your basics

Min. 8 bar - max. 11 bar air pressures from existing air pressure unit, air demand: 0.6 m³ / min Air pressure quality: Dry (class 4) free of dust and free of oil (class 2) Installation of the dry-air box: Horizontal, smooth level with coated, steamimpervious bottom.

Air consumption protocol 14.7 hrs = \emptyset 0,09 m³/min.



Best for PUR preserves PUR adhesives with the supply of extremely dry air. The air consumption was measured in the practical application for a period of 14.7 hrs. The power consumption resulting from it for the generated air pressure lay with 0.9 kW / hrs. With an example price of $0.15 \notin /$ kW less than $2 \notin /$ have been used night.

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