



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



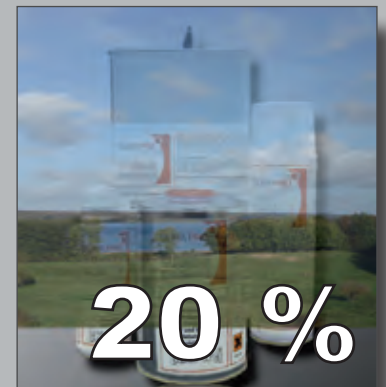
Cleaning time adhesive system



100 %



Cleaning agent



**Non-stick
coating**

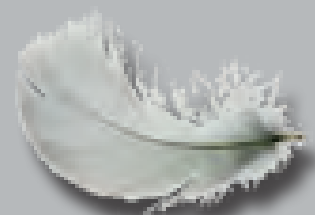


Several-fold increase in the service life

**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 dry-air box placed over the glue-trolley



The PUR adhesive is conserved

Cost savings after the end of work and at each adhesive

Cleaning time	0.5 hr	→ no longer necessary
Adhesive filling time	0.25 hr	→ no longer necessary
Cleaning agent		→ considerably reduced consumption
Employee health		→ significantly lower impact
Non-stick coating		→ several-fold increase in the service life
PUR adhesive residues	3 kg	→ 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 / 50-60Hz
Fuse size: 220 V A10
Air coupling: NW 7.2
Weight: 175 kg
Dimensions L x W x H: 1200 x 525 x 1365 mm

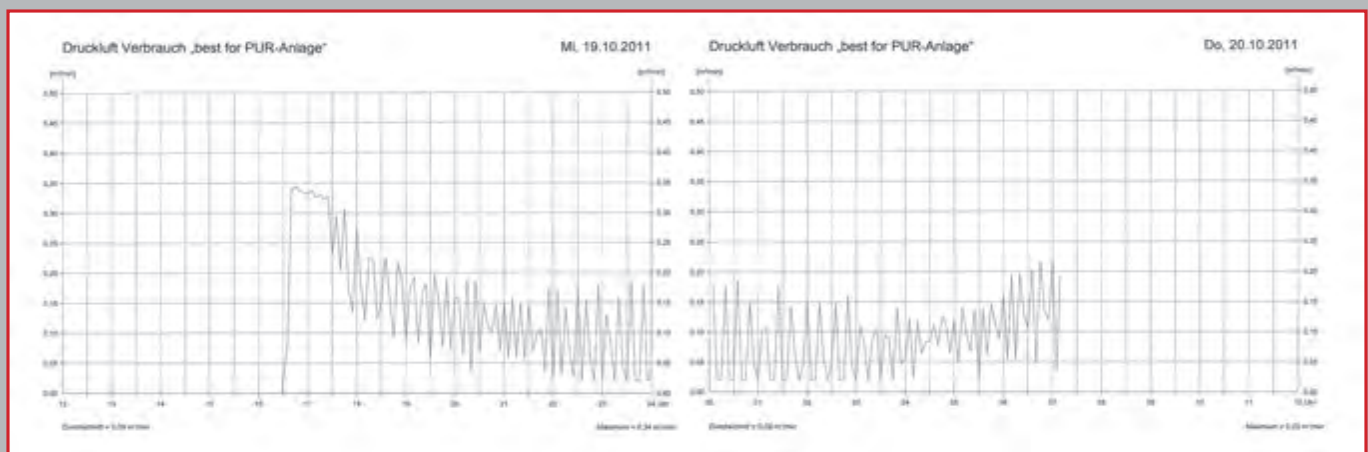
Dry-air box

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, steam impervious bottom.

Air consumption protocol 14.7 hrs = Ø 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 € / kW less than 2€ / have been used night.

Best for PUR - UG (limited liability) | Dorfstrasse 33 | D-19246 Kogel (Germany)
phone +49 38851 33 83 34 | emailpost@best-for-pur.de | www.best-for-pur.de