## **COMBIJET**"

# Retrofit PV The Media Supply for all DT-Systems



### **Equipment Features**

- $\bullet$  Modular supply unit for 1-3 canisters each with a capacity of 30 kg for adhesive and fold-softening concentrate
- Easy and clean changing of canisters
- High feeding volume, also over longer distances
- Media supply through double diaphragm pump for adhesive and through double piston pump for automatic mixing of fold-softening concentrate with water, including filling level control









#### **Configuration Example**

Schematic layout shows the modularity of the media supply

Media Supply with PV	Media Supply with DT
Quick changing of canisters without having to stop the press	Press has to be stopped when the pressure tank has to be refilled
No lifting of heavy canisters for filling purposes	Canisters have to be lifted for filling
Max. adhesive pressure 5,5 bar	Max. adhesive pressure 3 bar
Easy changing to other type of adhesive	Emptying and cleaning of pressure tank for other type of adhesive
No cleaning of adhesive canister	Regular cleaning of pressure tank is necessary
Automatic mixing of fold-softening agent	Fold-softening agent has to be mixed manually
Better cleaning due to higher feeding pressure of fold-softening agent	Max. rinsing pressure 3 bar
Canisters can be placed on ground level	If necessary, the pressure tank has to be placed on a higher level in order to avoid pressure losses

Technical Data Retrofit PV	
Adhesive container	1 – 2 (manual tank switch-over) x plastic canister (white) 30 kg or 17 kg
Container for fold-softening concentrate	1 x plastic canister (yellow) 30 kg or 17 kg
Protection class control cabinet, peripheral component groups	IP65
Water pressure	min. 2 bar (without fold-softening min. 3 bar)
Compressed-air connection	6 bar, free of oil and condensate

Subject to technical modifications.

#### System and adhesive from one single source

As manufacturer of machines and adhesives we create the prerequisites for trouble-free running systems with exactly coordinated developments and high production quality. The formulas of our adhesives (viscosity, solid content, special sieving) are adjusted to processing from smallest nozzles at highest speeds.

Learn more about adhesives and fold-softening concentrates from our brochure "Planatol Fold-Glues")





Fold-glues and fold-softening concentrates

Planatol System GmbH Fabrikstraße 30-32 83101 Rohrdorf Germany www.planatol-system.de



