# **SOFTJET TOUCH**

## **Fold-Softening**



Fold-softening of often excessively dry LWC offset papers is a necessity given by the production technique. Also for newsprint and B-quality papers moistening in the fold can be of advantage.

#### Your advantages

- Immediately improved quality of the printed product
- Improved further processing operation, particularly during the stitching process
- Rectangular and precise folding
- No paper breaking in the fold, not even in the third fold
- Excellent flatness of the folded products, no "round spines"
- · Best stacking behaviour on pallets and in the feeder
- Increased performance of the folder
- Better running of subsequent aggregates
- · Reduced noise level during the folding process

#### **Features**

- User-friendly operation via touch screen
- Individual selection of applicator heads on menu
- Connecting possibility from 1 to 8 applicator heads max.
- Snap-fastener for quick replacement of the applicator head without tools
- Wear and corrosion-resistant ceramic nozzles
- Motorized axial adjustment of the applicator heads with path-measuring system and feedback to the control for accurate repeat positioning
- Medium supply with pneumatic-driven pump
- Mixing ratio fold-softening concentrate/water 1:10
- Separate quantity dosage for each applicator head
- Easy maintenance
- Link to press control desk optional







### **Technical data Softjet Touch**

Fold-softening application	non-contact application, continuous
Quantity of applicator heads	8 max.
Nozzle diameter	0,2 mm standard, further nozzles available
Average consumption per applicator head	0.41 concentrate/h
Axial adjustment	motor-driven with feedback about current positioning
Vertical adjustment	manual
Operation	touch screen 15", integrated operator's manual
Quantity dosage per applicator head	infinitely manually adjustable
Container for fold-softening concentrate	1 x plastic canister 30 kg
Protection class control cabinet	IP65
Voltage	100, 110, 115, 200, 230, 240 VAC +/- 15 %
Frequency	50 / 60 Hz
Water supply	G¼"; min. 2 bar, max. 6 bar
Compressed air supply	G 1/4"; min. 6 bar, max. 10 bar, free of oil and condensate

#### System and fold-softening concentrate from one 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 fold-softening concentrates are perfectly adjusted to being processed with our systems.

Learn more about fold-softening concentrates from our brochure "Planatol Fold-Glues".



Fold-softening concentrate

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



