

Colorsat Solo, the reliable single component dispensing solution



Benefits

- Convenient means of pumping printing inks from storage drums down in to buckets
- Easy to operate
- Re-circulation to minimise settling of pigments

The Colorsat Solo is a simple but effective solution to dispense process colours, base ingredients and a wide range of coatings used in the flexographic, screen printing and other applications found in the packaging and graphics

industry. This excellent-value equipment allows manually operated dispensing of one component (UV curing, waterbased or solvent-based) in an economical and environmental friendly way. An air-operated diaphragm pump and flexible hoses are used to transport and circulate the ink through the storage drum. Re-circulation ensures that settling of pigments in the base ink components is minimised and that colour of consistent strength is dispensed. Since only a pressurized air connection is required, the Colorsat Solo can be placed in vicinity of the press.

Features:

- For UV, WB and SB inks
- Viscosity max 2500 mPas
- Air-driven ½" diaphragm pump with smooth flow pulsation damper
- Dip-tube assembly with quick couplers and ball valves
- Designed for an open-top storage drum of 200 litres, optional container connection
- Air regulator to adjust speed
- Steel frame for the dispense pump, switch and bucket
- Bucket tray adjustable in height

GSE B.V.
Mercuriusweg 17
6971 GV Brummen
The Netherlands
Tel.: +31 (0)575 – 568080
Fax: +31 (0)575 – 568090
info@gsedispensing.com
www.gsedispensing.com