Fulcan - Solvent dispense Vessels

for use with viscosity control systems

Safe and easy solvent handling

> Low Pressure Typical 5PSI

> > Solvent resistant O rings

Pressure relief valve

Rugged 316 SS construction

Snap on connectors For air and product

Typical Installation

INK

INK

AST-100

SENSOR

PRINT DECK

Opening lid with connections For air and product



The Fulcan solvent dispensing system is an ideal way to provide a closed solvent supply for automatic viscosity control systems.

Air pressure of a few PSI is used to feed the solvent to the process via the valve on the viscosity controller. The cans are easy to fill and have colour coded quick connect push fittings for the inlet and outlet. A pressure relief valve in the lid is standard to relieve any possible overpressure

They are constructed of stainless steel available in 9, 18 and 50 litre capacities. The 50 litre Fulcan has the option to have wheels as per the picture.

The Fulcan system can be used to feed a number of Viscometers.

- 9, 18 and 50 Litre



Fullbrook Systems

FILTER

INK AGITATION/PUMP

AST-100 CONTROLLER

SOLVENT

CONTROL

AIR IN

T: +44 (0) 1442 876 777 F: +44 (0) 1442 877 144 www.fullbrook.com