GAMA

VIS-G20 Viscosity control system



VIS-G20

The **VIS-G20** is a microprocessor controller fo the regulation of the viscosity. The viscosity measurement is possible through a vibration sensor immersed in the analyzed liquid, without moving parts. It's installed in series to the outlet; it emits a frequency which, in contact with the liquid, is changed. From the analysis the control elaborates the viscosity in seconds (cup ZAHN, FORD...) and through the management of the water valve keeps the value according to the reference. The cleaning of the viscometer is made at the end of the job, while washing the inking circuit.

APPLICATIONS

Rotogravure, flexo machine.

Ink and varnishes.

CONSOLE AND COMMAND PANEL

4" - 10" touch screen monitor.

Visualization of all colors controlled, on the same screen. Choice of the reference cup, set of the viscosity reference. It's possible to save until 50-1.000 jobs.

Temperature compensation.

Error signalization (no ink, no solvent or viscosity over tolerance).

CONTROL G20-DIG

Rack system cabled by connectors.

Installed in a cabinet.

Serial communication between display and control.

STAND ALONE CONTROL G20-DIG

Display 4,3" - 10".

In option PC touch screen.

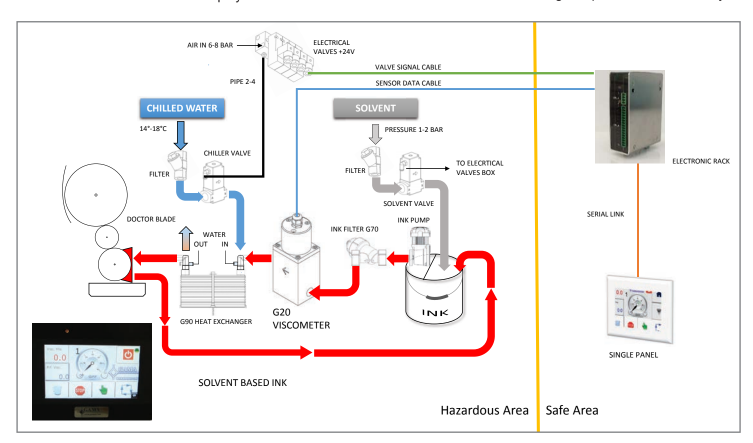
DETECTOR G20-RIV

G20-RIV to install in danger zone near the ink tank. Solvent correction through pneumatic valve. Feeding by rotary or alternative pumps. Viscosity is measured with 1% accuracy.

MAINTENANCE AND CLEANING

At the end of the job, the clearing of the detector is made together with the ink system.

Without mechanical moving components, without usury.



GAMA International srl

Sales office - via Ronchi 39 - 20134 Milano - Italy Tel. +39.0226417365 - Fax +39.0226418707 info@gamaiec.com

GAMA Americas LLC

1285 West King Street - York, PA 17404 US Tel.+1717-843-3183 - Fax +1717-845-8828 sales@gamaiec.com

GAMA srl

Factory - via Milano 76 - 23899 Robbiate - LC - Italy Tel. +39.0399515666 - Fax +39.0399515726 service@gamasas.com

DEALER:	
---------	--

l			
l			
l			
l			
l			
l			
l			
l			
l			
l			
l			
L			