SYSTEMS LIMITED

LEVEL 1 STANDARD OPERATING CONTROLS WITH ALARM DIAGNOSTICS FACILITY - MINIMAXFLO + MAXFLO SYSTEMS

**Macawber Europe** 



The control and diagnostics facility is provided for single reception Minimaxflo and Maxflo systems. The facility provides the following operator friendly facilities.

- a) A manual control mode to allow safe operator intervention for recovering from an upset condition from a blocked line due to out of tolerance material or air failure.
- b) An alarm diagnostics display by various flashing sequence from the alarm lamp.

Normally provided with 24 Volt control voltage from internal power supply from 85-265 volt AC 50Hz supply voltage. Other arrangements available.

For further details please refer to Appendix H/2 dated February 13, 2006

## Mactenn

#### A Macawber Group Company

ADVANCED PNEUMATIC CONVEYING & INJECTION SYSTEMS
VALVES FOR ABRASIVE MATERIALS AND PRESSURE DUTY
BATCH MIXING AND INGREDIENT CONTROL
COMPLETE BULK MATERIAL SYSTEM DESIGN AND TURNKEY SUPPLY

Mactenn

# Mactenn

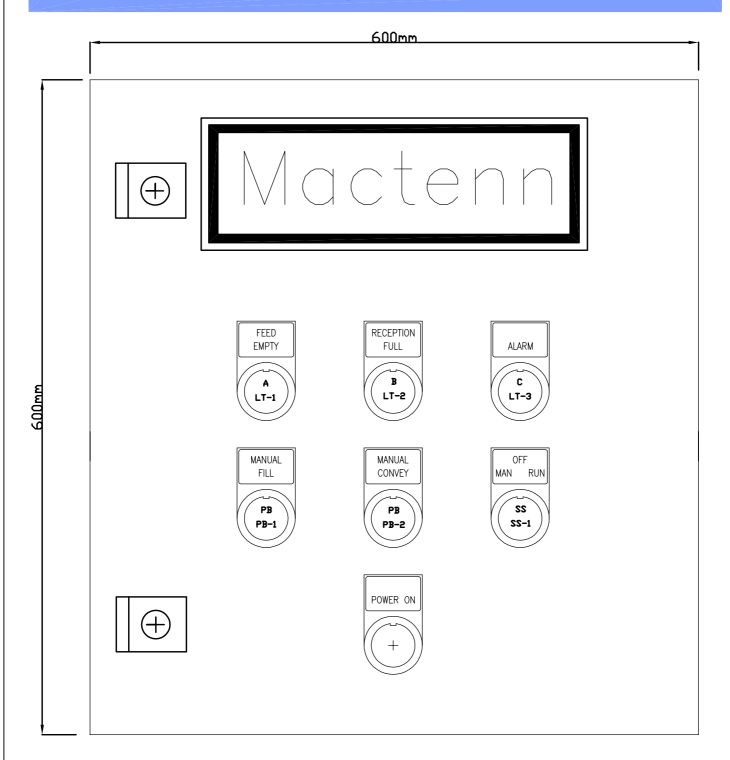
INFORMATION SHEET

1-47 L1

SYSTEMS LIMITED

**Macawber Europe** 

LEVEL 1 STANDARD OPERATING CONTROLS WITH ALARM DIAGNOSTICS FACILITY - MINIMAXFLO + MAXFLO SYSTEMS



## INFORMATION NOT CERTIFIED FOR INSTALLATION PURPOSES

## Mactenn

#### A Macawber Group Company

ADVANCED PNEUMATIC CONVEYING & INJECTION SYSTEMS
VALVES FOR ABRASIVE MATERIALS AND PRESSURE DUTY
BATCH MIXING AND INGREDIENT CONTROL
COMPLETE BULK MATERIAL SYSTEM DESIGN AND TURNKEY SUPPLY