

Menu (Key)

1. PRINT (Print)

Press Enter to Print

2. RESET (Reset)

Press Enter to Reset Batch Cunter

3. DSPMD (Display Mode)

TOTAL (Total Weight)
BATCH (Batch Number)
D-A (Analog Output)

4. D-A

4.1. MODE (Analog Output Mode)

0-5.V (0-5 Volt)
4-20.A (4-20 mili Amper)
0-20.A (0-20 mili Amper)
0-24.A (0-24 mili Amper)

4.2. TEST (Analog Test)

LO (Minimum Analog Out)
HI (Maximum Analig Out)

5. CAL (Weight Calibratin)

5.1. CEL (Miximum Load-cell Output)

10.V (10 mili Volts)
20.V (20 mili Volts)

5.2. ZERO (Calibrate Unload Zero)

Press Enter to Set Zero

5.3. SPAN (Calibrate Load Span)

Enter the Weight and Press Enter

5.4. SAVE (Calibration Save)

NO / YES

6. PAR (Weight Parameters)

6.1. DP (Decimal Points)

0 to 4

6.2. DIV (Interval Divisions)

001 / 002 / 005 / 010 / 020 / 050 / 100

6.3. RANG (Maximum Weight Range)

0 to 999999

6.4. FLTR (Filter)

0 to 7

6.5. AZT (Auto Zero Tracking)

0 to 9

6.6. AZP (Auto Zero at Power-up)

NO / YES

7. SERIAL (Serial Parameters)

7.1. MODE (Serial Port Mode)

OUT (Countinuous Serial Output)
PRINT (Seral Printer Mode)

7.2. STRN (Serial String Type)

TYPE1 (String Type1, 9600bps)
TYPE2 (String Type2, 1200bps)

8. RELAY (Setpoint Parameters)

8.1. MODE (Setpoint Mode)

0 (4 Standard not Ralated Relays)
1 (3 Material Batching with Discharge)
2 (Dual Filling Machine)
3 (Dinamic Filling Machine)
4 (Peak Finder)
5 (Discharge Mode)

	6 (Pulse Bag Filler)
8.2. INPT (Input Command Mode)	
	ZERO (Zero by Input Command) START (Start Setpoints by Input Command)
8.3. ARS (Auto Relay Start at Power-up)	
	NO / YES
8.4. PULS (Relays in Pulse Mode)	
	NO / YES
8.5. RELY (Relay Mode in Normal State)	
	OPEN (Normally Open) CLOSE (Normally Close)
8.6. ASK (Asking Batch Number)	
	NO / YES
8.7. BTCH (Default Batch Number)	
	0 to 99 (0=infinity)
8.8. ACS (Auto Calibration at Batch Start)	
	NO / YES
8.9. AZS (Auto Zero at Batch Start)	
	NO / YES
8.10. ACM (Auto Correction Mode)	
	NO / YES (Only in 8.1.MODE=3)
8.11. OMT (Remain Material Omit)	
	0 to 999999
8.12. DLY (Delay Between to Batch)	
	0 to 99
8.13. RSD (Read Scale Delay)	
	0 to 99 (Only in 8.1.MODE=3)
9. TEST (Total Test)	
9.1. DISP (Display Test)	
	Press Enter to Test Displays and LEDs
9.2. RELY (Relay Test)	
	Press Enter to Test Relays. Esc to Exit
9.3. INPT (Input Test)	
	Press Enter and Apply Input Command
9.4. KEY (Key Test)	
	Press Enter and Press All Keys. Esc to Exit
9.5. A-D (Display Load-cell Voltage)	
	Press Enter to See the Load-cell Voltage
9.6. D-A (Display Analog Output)	
	Press Enter to See the Analog Output
9.7. SER (Send the Name to Serial Port)	
	Press Enter to Send (9600bps). Esc to Exit