

1. Power Up

- Ensure that stop/run switch is in "stop" position.
- Power up the blender using the red power switch located on the side of the blender control cabinet.
- Briefly turn stop/run switch to "run" to check that the rotation of the Mixing Motor is correct.

The mixing auger should rotate in a clockwise direction when looking at the shaft of the motor, from the motor end - Conveying material to the center of the chamber.

If the direction of the mixing auger is incorrect:

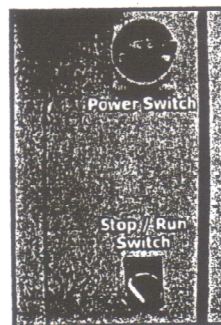
- Turn stop/run switch to "stop"
- Switch red power switch to "off".
- Disconnect mains power supply externally to blender.
- Swap any 2 phases (i.e. L1 & L2) going to the blender.
- Reconnect mains power.
- Turn stop/run switch to "run" to check that the rotation of the Mixing is correct.

Check that the Remote Operator Panel powers up and displays the production summary information (**Fig. 1**).

2. Calibration

- Using , go to the 'Main Menu' and select "Sigmabatch Calibration" by pressing  (**Fig. 2**).
- Enter the password when prompted. (default factory password is 35560).

Initial Setup – Starting the Blender



Manual		Production Summary	
Comp	Set %	Act %	
1	80.00	.00	
2	18.00	.00	
3	1.00	.00	
4	1.00	.00	
Throughput (Kg/h)		5000.0	.00
Weight/ Metre (g/m)		96.00	.00
Haul-Off (m/min)		.00	Control 00 %

Fig. 1

Main Menu		22-09-03	11:02
1.	Current Production Setpoints		
2.	Setpoint Files		
3.	Production Summary		
4.	Alarms		
5.	Sigmabatch Calibration		
6.	Reports		
F	Pause / Purge Blender		
Serial No		HW: 022014	SW: 000378

Fig. 2

WARNING

All the system parameters can be changed from the calibration menu, so it is advisable to restrict the number of personnel who have access to the password. It is recommended that the customer enters his own password.

Ensure that the stop/run switch is in the "Stop" position and that the mixing chamber door is open before attempting to tare the load cell.

- Press **1** to select "Calibrate Hopper" from the Calibration Menu (Fig. 3).
- With the weigh hopper empty, allow the "A/D Counts" (Fig. 4) to stabilise and tare the weigh hopper by pressing **0**.
- This value becomes the zero reference point for the loadcell readings.

4. Check Weight Calibration.

Gently slide the weigh hopper out and place a known weight (e.g. 1kg) into it (Fig. 5).

- If the calibration weight is 1kg, press **1** on the numeric keypad and then press **E**.
- The Blender automatically recalibrates itself and the actual weight should now be displayed correctly.
- Remove weight from hopper. 'Weight (Kg)' should now return to zero.
- Press **0** to move to next value.
- Enter the batch weight into the "Fill Target WT (Kg)" line.
- Use **0** to exit to "Main Menu" & save settings.

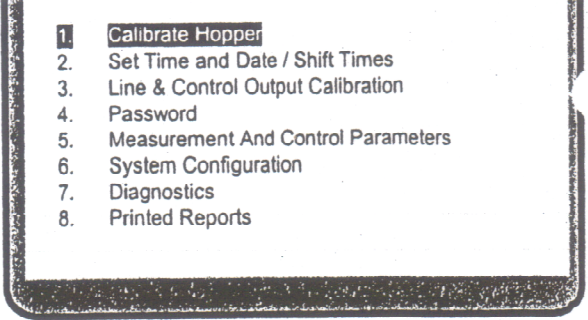


Fig. 3

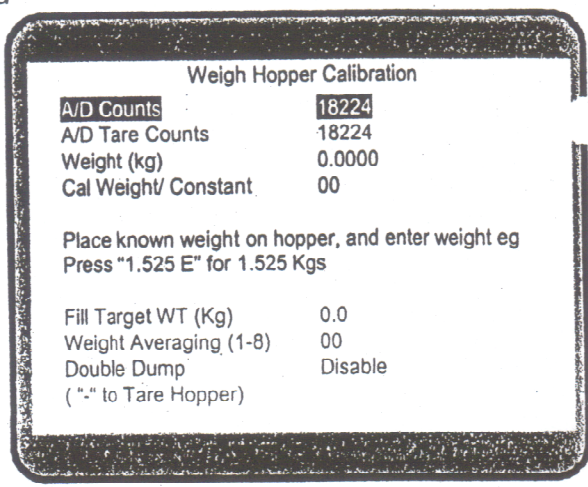


Fig. 4

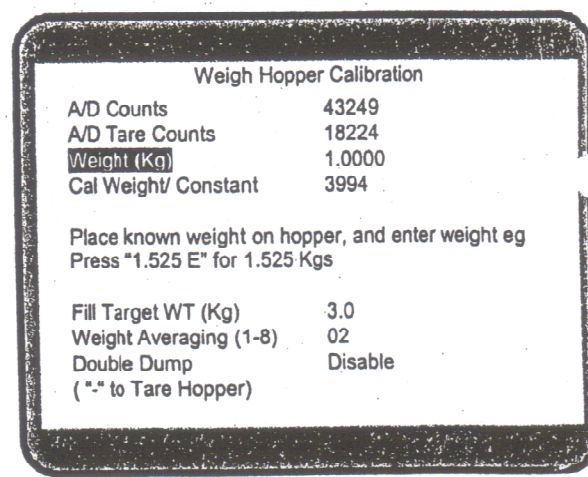


Fig. 5

Weight Averaging and Double Dump are explained in the User Manual on page NU-14

5. Entering Setpoints

- Select **"Current Production Setpoints"** on the **"Main Menu"** (Fig. 6) by pressing **1**.
- Enter the percentages using the numeric keypad (Fig. 7) and confirm these settings by pressing **E**.
- Use **⬆** to scroll through each component.
- When the setpoints have been entered, press **⬆** to exit to the **"Main Menu"** and save your settings.

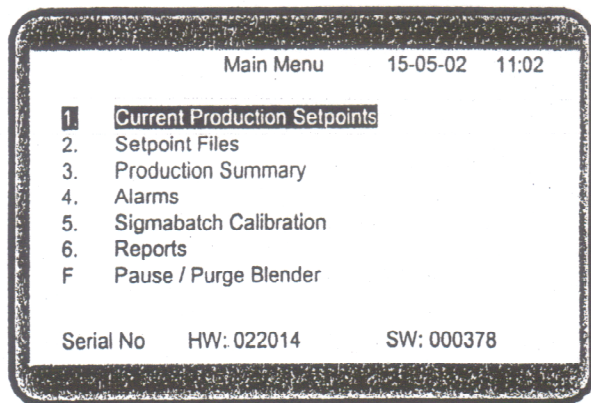


Fig. 6

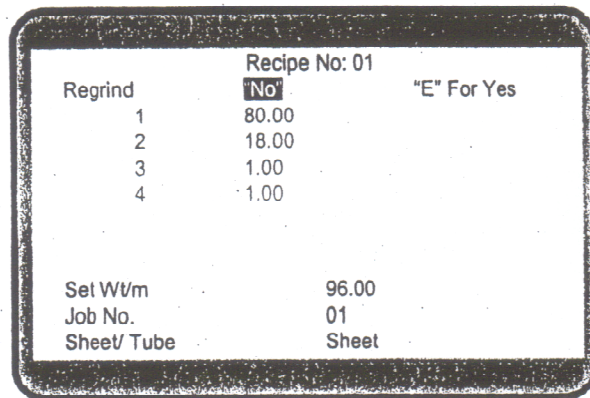


Fig. 7

The blender is now ready to cycle. Once the front door of the mixing chamber is closed and the **"Stop/ Run"** switch is in the **"Run"** position, the blender should begin to cycle.

$$25 \# B = 11.3398 \text{ Kg}$$

$$\text{Password} = 35560$$

$$50 \# = 22.680 \text{ Kg}$$