

Control I/O pin assignment (Connector 1)

Pin no.	Function	Pin no.	Function
1	C COMMON	14	C COMMON
2	DI CODE01 Bit.0	15	DO NEAR ZERO
3	DI CODE02 Bit.1	16	DO SP1 (Hi-H)
4	DI CODE04 Bit.2	17	DO SP2 (Lo-L)
5	DI CODE08 Bit.3	18	DO SP3
6	DI CODE10 Bit.0	19	DO WEIGHING COMPLETE
7	DI CODE20 Bit.1	20	DO ERROR
8	DI CODE40 Bit.2	21	DO UPPER LIMIT
9	DI CODE80 Bit.3	22	DO LOWER LIMIT
10	DI RUN / START	23	C COMMON
11	DI E. STOP	24	DI FEED / DISCHARGE
12	DI TARE	25	C COMMON
13	C COMMON		

Control I/O pin assignment (Connector 2)

Pin no.	Function	Pin no.	Function
1	DI ZERO	6	DO OK (GO)
2	DI TARE	7	DO OVER (HI)
3	DI GR / NT	8	DO UNDER(LO)
4	DI TARE RESET	9	C COMMON
5	C COMMON		



HB-8212 XI

BATCHING CONTROLLER

Store Up to 100 Items Setpoint By Individual Code no.
Multi - Function, Batching Control For Dynamic Weighing
Systems And Process Weighing Control Applications.



Multi-Functions / Multi-Ingredient Batch Weighing Controller

The HB-8212X1 Batching Controller is designed for Multi-Ingredient Batching Control and Loss-in-Weight Control Application.

High speed A/D conversion rate designed is suitable for most operational requirements, especially apply in dynamic weighing system such as packing scale, hopper scale, batching systems.

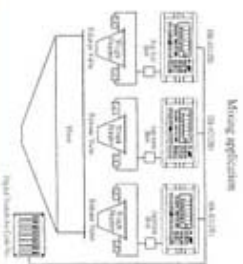
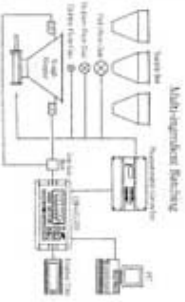
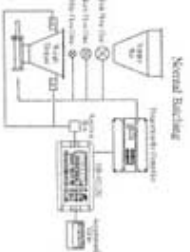
Flexible Operation - Versatile Control Programs are Built in Software Module

The HB-8212X1 is designed for flexible operation. They may be used for normal batching or loss in weighing batching. Both may be operated in either the Fully Automatic Mode or User Programmed mode.

Fully Automatic Mode allows the batching operation to be started and completed automatically without the intervention or assistance of an operator.

User Programmed Mode allows the operator to have some control of the batching process, such as manually adding ingredients during the operation, or manually starting a new batch.

In either case, the programmability of the HB-8212X1 allows the operator to enter settings that adjust the unit for almost any environmental factor. Additionally, Auto Zero Maintenance Automatic Free Fall compensation, and the comparator inhibitor Function,



SETPPOINT MEMORIES

Up to 100 coded sets of setpoint values can be stored into memory, and easily recalled from the front panel, personal computer (via serial interface), or PLC.

The 100 coded memory information blocks (00 to 99) contain :

- Final Weight
- Free Fall
- Preliminary
- Over and Under Weighing

TECHNICAL SPECIFICATIONS

		MODEL NO.	HB-8212 X1
INPUT AND A/D CONVERSION	Input Sensitivity	0.6 μ V/D - 120 μ V/D	
	Zero adj. Range	0mV to 30mV	
	Load Cell Excitation	12V DC, 280 mA (Voltage sensing)	
	Input Impedance	10 M Ω (Min)	
	A/D Conversion Method	$\Delta \Sigma$	
	A/D Resolution	1,000,000 Counts	
	A/D Conversion Rate	100 times per second	
	Weight Display	13mm, 7 digits high intensity cobalt-blue fluorescent tube	
	Under Zero Indication	Negative " - " sign	
	Over Load Indication	Input signal > 36mV " - - - - - " * * * * *	
DIGITAL SECTION	Annunciators	Center of ZERO, POWER, TARE, GROSS, NET, CODE, STABLE, FUNC. * In Function Setting	
	Switches	0-9 Numerical key, ZERO, TARE, GROSS/NET, TARE RESET, CODE, FULL, PRE1, PRE2, F.F. OVER, UNDER, TARE, EACK, ESC, ENTER, FUNC. * In normal operating status.	
	Digital Set-up Parameters	Motion Detection ... 1.0D/1sec., 2.0D/1sec., 3.0D/1sec., 1D/0.5sec., 2D/0.5sec., 3D/0.5sec., 4D/0.5sec., 6D/0.5sec., 9D/0.5sec.	
		Zero Tracking ... No zero tracking, 0.5D/2sec., 0.5d/1sec., 1.0D/2sec., 1.0D/1sec., 1.5D/2sec., 1.5d/1sec., 2.0D/2sec., 2.0D/1sec., 3.0D/2sec.	
		Decimal point ... None or 1, 2, 3, or 4 decimal places	
		Count by ... 1, 2, 5, 10, 20, 50	
		Max. capacities ... 10,000 counts x min. increment	
		Digital filter ... None or 2, 4, 6, 8, 16, 32 time of average.	
		Zero range ... 2%, 5%, 25%, 100% of F.S.	
		Conversion rate ... 1/sec., 5/sec., 10/sec., 20/sec., etc. Unit ... kg, 1, g, lb, oz.	
GENERAL	Calibration (F.D.A.C)	Zero & Span full digital calibration	
	Temp. coefficient	Non - Linearity \pm 0.01% of full scale Zero ... \pm 0.2 μ V RTI Span ... \pm 15ppm/ $^{\circ}$ C of reading	
	Roal Panel	Loadcell Input ... 7 pin industrial circular connector Ext. control ... 9 pin D-type connector (Zero, Tare, Gross/Net, Print, W/T/CN, Sensor Input) 110, 220VAC \pm 10%, 50/60HZ	
	Net Weight	2.5KG	
	Operating Temperature	-10 $^{\circ}$ C to +40 $^{\circ}$ C (+14 $^{\circ}$ F. to +104 $^{\circ}$ F)	
Physical Dimensions	Operating Humidity	Max. 90% RH (Non-condensing)	
	Power source (Factory preset)	202(V) x 105(H) x 152(D) mm without loadcell connector 202(V) x 105(H) x 220(D) mm with loadcell connector	