\$74,995.00 EZ-BLEND Lite DRUM PLANT Control





Standard Features

- 4 Cold Feed Bins w/ Automatic 4 Point Calibrations
- 1 Asphalt Cement w/ Internal Temperature Correction
- 1 Recycled Bin w/ Automatic 4 Point Calibrations
- Internal Virgin & RAP Belt Scale Intergration w/Auto Zero
- AC & Mix Temperature Displays on screen
- An additional Hardware Control Section which can be setup as a Cold Feed Bin, RAP Bin, or Weigh Depletion, Scale or Volumetric Silo Additive or Liquid Additive
- Optional Ez-Blend features including Gob Hopper, Baghouse Pressure, additional Temperatures may be added as hardware allows.

Ez-Blend Lite Control Hardware Cabinet

- Don't let the compact cabinet, only 20"W x 20"H x 4"D, fool you! Although small in size, it contains the same powerful hardware designs used by the full size Ez-Blend Systems.
- The compact wall mount or table top cabinet is equipped with signal and power quick disconnects that allow for all wiring to be done externally in separate breakout boxes.
- The quick disconnect concept allows the electronics cabinet to be safely kept at an office or easily swapped out if in need of repair or diagnostics.
- Optional Fiber Optic data communication between PC and Electronics.

Direct Upgrade to Full Ez-Blend

- Ez-Blend Lite Hardware can control any combination of 7 Delivery Systems. As your business grows, simply upgrade to the full Ez-Blend Hardware Cabinet which can be expanded to control 27 Delivery Systems.
- Data Files are 100% compatible; a software update will "add" the new system(s) to your existing setup; saving valuable time not recreating mix formulas or redoing bin calibrations.
- Screens and Menus stay the same to ensure the operator has a smooth transition.

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Graphical Plant Monitor

- Large Graphical Components allow critical plant data to be easily viewed and available at a glance while going about the daily routine.
- Daily Plant Operations are accomplished by quick mouse clicks or traditional "hot keys" if preferred.
- Drop Down Menus provide Full Access to Plant Setup
- Main Screens may be viewed in Spanish with an optional package.



All the Features and Tools needed for peak production & performance.

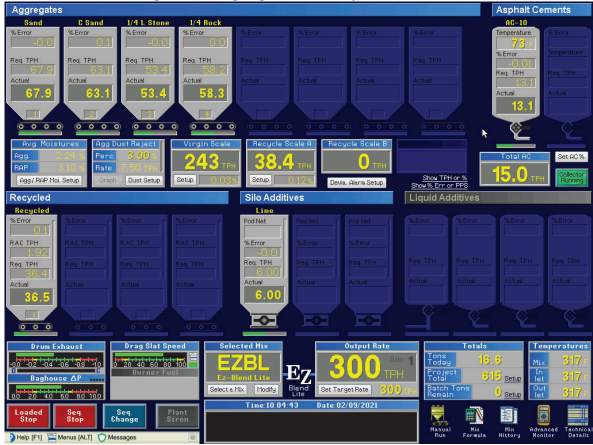
- Customize timings to ensure precise startup and shutdown.
- Easily perform "on the fly" sequential Mix/TPH changes.
- TRUE Automatic Bin Calibrations w/four point processes as well as multiple material and gate settings for each bin.

Data and Histories

- Mix Formulas and Raw Materials History Breakdowns.
- Project Totals, Plant Activity, Calibration, and Error Logs record daily events.
- Optional Data Logging of real-time plant status. Log selected data to printer or to disk.
- Optional Stock-Pile Inventory of on-hand materials.

Ez-Blend Lite Main Operating Screen

Large Graphical Components allow critical plant values to be easily viewed from a distance. Values are available at a glance while going about the daily routine.



Ez-Blend Lite Computer Manual Run Screen

The manual run screen can be used to manually clean out the plant or troubleshoot a bin without the concern of altering calibrations or mix formulas.

1052	Bin 1 Bin 1 Bin 2			Start	FeedLoss			Start	FeedLoss			Feed
	Run Speed		PPS %	Bin 2 Run Stop	Speed Inc Dec		28 PPS	Bin 3 Run Stop	Speed Inc Dec			Bin 4 Run Stop
Expected 69 TPH	%	PPS Expected	64 трн	%	PPS	Expected	55 TPH	%	PPS	Expected	60 TPH	%
PPS	Start FeedLo Bin 5 Run Speed Stop Inc D		PPS 7%	Start Bin 6 Run Stop	FeedLoss Speed Inc Dec		PPS	Start Bin 7 Run Stop	FeedLoss Speed Inc Dec		PPS 78	Start Bin 8 Run Stop
Expected TPH	%	PPS Expected	ТРН	%	PPS	Expected	ТРН	%	PPS	Expected	ТРН	%
PPS	Start FeedLo Bin 9 Run Speed Stop Inc D		TPPS	Start Bin 10 Run Stop	FeedLoss Speed Inc Dec		PPS	Start Bin 11 Run Stop	FeedLoss Speed Inc Dec		TPPS	Start Bin 12 Run Stop
xpected TPH	%	PPS Expected	ТРН	%	PPS	Expected	ТРН	%	PPS	Expected	TPH	8
Recycled										Asphalt C	ements	
672	Start FeedLo RAP 1 Stop Inc D		PPS	Start RAP 2 Run Stop	FeedLoss Speed Inc Dec		PPS	Start RAP 3 Run Stop	FeedLoss Speed Inc Dec	8	70 PPS	Drum AC1 Divert Tank
xpected 38 TPH	%	PPS Expected	ТРН	%	PPS	Expected	ТРН	%	PPS	Actual	52.2 GPH	%
PP8	Start RAP 4 Run Stop Inc D		PPS 1%	Start RAP 5 Run Stop	FeedLoss Speed Inc Dec		PPS %	Start RAP 6 Run Stop	FeedLoss Speed Inc Dec		PPS 1%	Drun AC 2 Divert Tank Inc
xpected TPH	%	PPS Expected	ТРН	%	PPS	Expected	ТРН	%	PPS	Actual	GPM	%
Silo Additives			Liquid Ad	ditives	_						AC D	ivert Feedback
	Line Line Statil Speed				Start Anti-Stri Lig 1 Run	Speed			Start VMA Lig 2 Run	Speed	Divert to Dru	ed Diverted to Tank
PPS %	Stop Inc D	Pod mV		PPS %	Stop	Inc: Dec		PPS %	Stop	Inc Dec		Select Silo -
xpected 6 TPH	% Start Syste Run O	PPS Pod Fill	Actual	GPM	Start	GPM	Actual	GPM	Start	GPM	Gob Hopper Silo #1 Gate A	
PPS 1	aghouse Ilo 2 Run Stop			PPS	Rejuvenat Lig 3 Run Stop	Speed Inc Dec		PPS	Liquid Ad Liq 4 Run Stop	Speed Inc Dec	Auto	Idle Run Ac
xpected TPH	%	PPS	Actual	GPM	%	GPM	Actual	GPM	%	GPM		Lockout
PPS	Start Syste Run O Silo 3 Run Stop Inc D	I Net Ibs	Virgir 25		39	Scale A	Recycle		AC H	1 _{трн}	All Stop	Collec Runni
xpected TPH	%	PPS			Contraction (1996)							