1280 FlexWeigh Systems Concrete Batcher

Decumulative/Accumulative Batcher



Standard Features

- Powered by 1280 Enterprise Series indicator
- Large color touchscreen display
- Remote batching through web server integration
- Front panel control switches and emergency stop
- Automatic or manual batching modes
- · Configurable from two to five scales (one to two cement scales, and one to three material bins)
- Up to four admixes (bottled or direct)
- Manual entry of moisture compensation percentage
- Metered water controlled by onboard DIO
- Import/export databases via USB, Revolution® or Interchange software
- Configurable batch transaction ticket
- Storage for 1,000 transactions, 1,000 mix designs, 500 customers
- · Available with English or Spanish operation and in imperial or metric measurements

Options

- Desktop stand
- Sun visor

Part Number/Price

Part #	Description	Price
208907	Decumulative batcher	Consult
216733	Accumulative batcher	Consult
212392	Sun visor	Consult
212234	Desktop kiosk stand	Consult

Specifications

Power:

100 to 240 VAC; 50/60 Hz

Excitation Voltage:

10 VDC (± 0.5 Volts) 16 × 350 ohm or 32 × 700 ohm load cells per A/D card

Analog Signal Input Range: -60 mV to 60 mV

Analog Signal Sensitivity:

0.3 $\mu V/graduation$ minimum at 7.5 to 120 Hz 1.0 $\mu V/graduation$ recommended

- A/D Sample Rate: 7.5 to 960 Hz, software selectable
- Resolution: Internal: 8,000,000 counts

Display: 1,000,000 System Linearity:

± 0.01% full scale

Communication Ports:

Port 1 & 2: Full duplex RS-232 with CTS/RTS, RS-422/485 Baud Rate: 1200 to 115200 Port 3: USB 2.0 Device (Micro) USB Host: (2) Type A Connectors max 500 mA Ethernet: Wired 10/100 Auto-MDX Ethernet: Wireless 802.11 b/g/n 2.4 GHz

On board:

Selectable filters: Three stage, adaptive or damping Embedded Linux® OS 8 GB eMMC (system use) 1 GB DDR3 RAM 460 MB onboard database (SQLite) storage Up to 32 GB micro SD card **Display:** 12-inch, 1280 × 800 pixel, 1,500 NIT **Temperature:** Certified: 14 °F to 104 °F (-10 °C to 40 °C)

Certified: 14 °F to 104 °F (-10 °C to 40 °C) Operating: -4 °F to 131 °F (-20 °C to 55 °C) Ratina/Material:

Painted mild steel enclosure NEMA Type 4; IP66

Dimensions:

20 × 20 × 8 in

Warranty: Two-year limited

EMC Immunity: EN 50082 Part 2 IEC

EN 61000-4-2, 3, 4, 5, 6, 8, 11

CONCRETE BATCH CONTROLLERS

324

1280 FlexWeigh Systems Concrete Batcher Decumulative/Accumulative Batcher

Front Panel Switches				
	Decumulative Batcher	Accumulative Batcher		
Auto/Manual	x	x		
E-Stop	x	x		
Conveyor Start/Run*	x	x		
Bin 1*	x	x		
Bin 2*	x	x		
Bin 3*	x	x		
Cement 1*	x	x		
Cement 2*	x	x		
Water*	x	x		
Admix 1*	x	x		
Admix 2*	x	x		
Admix 3*	x	x		
Admix 4*	x	x		
Aggregate Hopper		x		
Cement Hopper		х		

* Available in Manual Mode

Outputs				
	Decumulative Batcher	Accumulative Batcher		
Conveyor Start/Run	x	x		
Alarm/Horn	x	х		
Bin 3 Vibrator	x			
Bin 3 Feed	x	x		
Admixture 1 Fill/Feed	x	x		
Admixture 1 Discharge	x	x		
Admixture 2 Fill/Feed	x	x		
Admixture 2 Discharge	x	x		
Admixture 3 Fill/Feed	x	x		
Admixture 3 Discharge	x	x		
Admixture 4 Fill/Feed	x	x		
Admixture 4 Discharge	x	x		
Bin 1 Feed	x	х		
Bin 2 Feed	x	Х		
Cement 1 Feed	x	x		
Cement 2 Feed	x	X		
Water Feed	x	Х		
Bin 1 Vibrator	X	X		
Bin 2 Vibrator	x			
Cement 1 Air	X	X		
Cement 2 Air	x	Х		
Dust Collector 1	x	X		
Dust Collector 2	X	X		
Aggregate Vibrator		x		
Cement Vibrator		X		
Aggregate Air		X		
Water Discharge		X		
Aggregate Gate Open		x		
Aggregate Gate Close		x		
Cement Gate Open		x		
Cement Gate Close		x		

Inputs		
	Decumulative Batcher	Accumulative Batcher
Admixture 1 Bottle Empty	x	x
Admixture 1 Pulse	х	x
Admixture 2 Bottle Empty	x	x
Admixture 2 Pulse	х	x
Admixture 3 Bottle Empty	x	x
Admixture 3 Pulse	x	x
Admixture 4 Bottle Empty	x	x
Admixture 4 Pulse	х	х
Manual Mode	х	x
Air Pressure OK	x	x
E-Stop	х	х
Water Meter Pulse	х	x
Conveyor Running	х	x
Water Gate Limit Switch		x
Aggregate Gate Limit Switch		x
Cement Gate Limit Switch		x