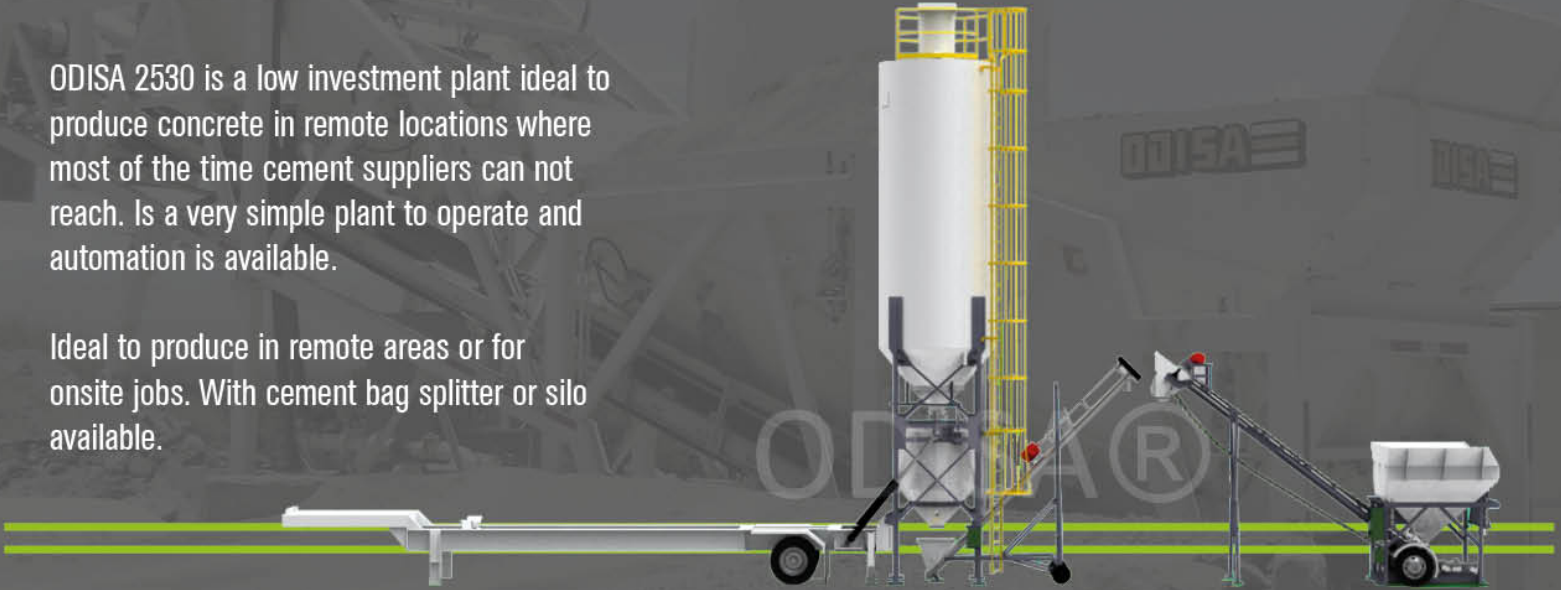


DESCRIPTION

Concrete per batch: 6 cu. yd. CPMB

ODISA 2530 is a low investment plant ideal to produce concrete in remote locations where most of the time cement suppliers can not reach. Is a very simple plant to operate and automation is available.

Ideal to produce in remote areas or for onsite jobs. With cement bag splitter or silo available.



MODEL 2530 Features



Concrete output per hour	40 cu. yd. / 30 m ³
Concrete per batch	6 cu. yd. / 4.5 m ³
Aggregate batchers	1
Aggregate batcher capacity	8.5 cu. yd. / 6.5 m ³
Aggregate compartments	1 - 2
Cement silo	Optional
Cement screw conveyor	Included
Automatic batch control	Optional
Transport system	Integrated
Plant certification	CPMB (Concrete Plant Manufacturers Bureau)

AGGREGATE BATCHER

6 cu. yd. of concrete per batch CPMB (8.5 cu. yd. aggregate capacity), includes tension load cells and digital display.

CEMENT SYSTEM

Cement auger 18' x 6" with 150 kg bag breaker. 5 H.P drive. Wheels included for travel and winch to raise the tube. (Silo with cement batcher available).

BATCH BELT

24" wide, 5 HP motor 250 FPM.

WATER SYSTEM

2" water meter, 160 GPM, with 5 H.P. water pump.

POWER PANEL

440 Volt Power Panel – Includes Thermo-Magnetic Starters for Batch Belt and Air Compressor.

CONTROLS

110 V. Separated from the Batch Plant with quick connector cables, Manual Electric Push button Controls for: Cement Aeration, discharge gates and a 6-Digit manual set water counter.

OPTIONS

Dust collector / Auxiliary cement silos / Automatic Batch Control / Other Options.

