

Manufacturer of Concrete Batching, Mining, & Quarrying, Blending & Asphalt Equipment



Road chip precoat plant being configured for transport

- » Pre-coating capacity of 100 tonnes per hour and emulsion dispersion rate up to 10 litres per tonne.
- » An additional blending bin for a blending operation using CMQ belt weigher.
- » Concrete batching operation or blending of various products using aggregate hopper on load cells.

Manually controlled or fully computer controlled transportable pre-coating system that allows continuous production of pre-coat material or individual batches to the required weight. A specially designed tumble box coats the road chip with emulsion.

No requirement for craneage for set up and operation.

Can be used as an additional bin for a blending plant or an additional aggregate weigh hopper for a concrete batching plant.

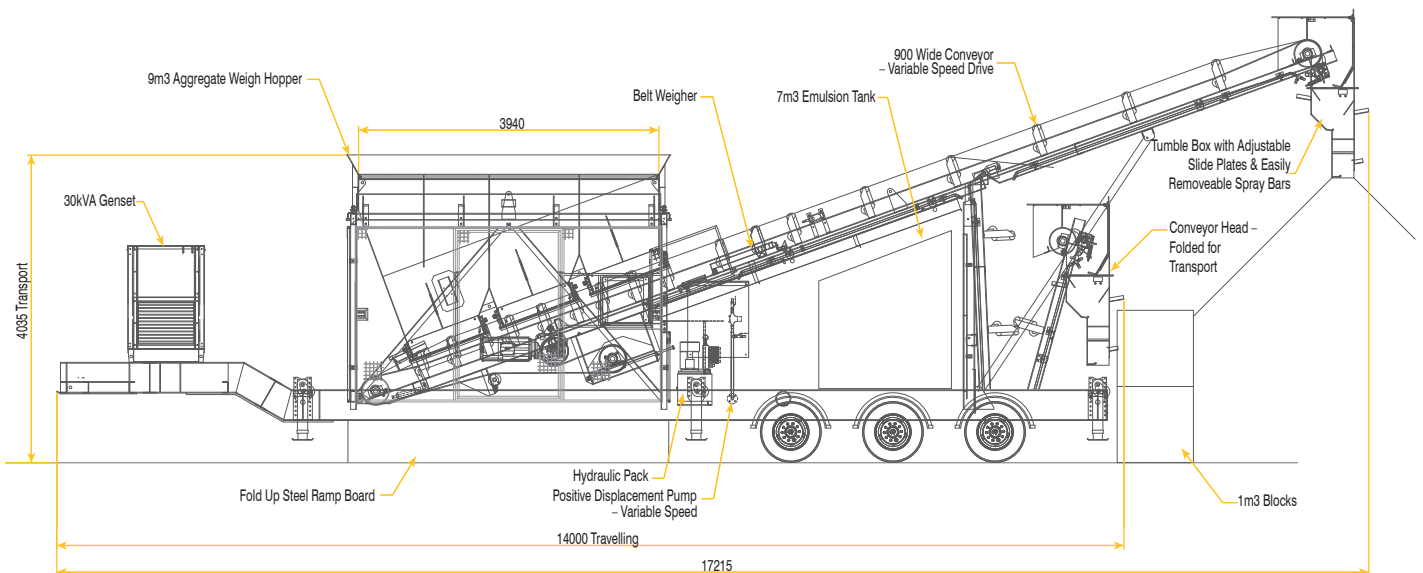
Produces 100 tonnes per hour.

#### Features:

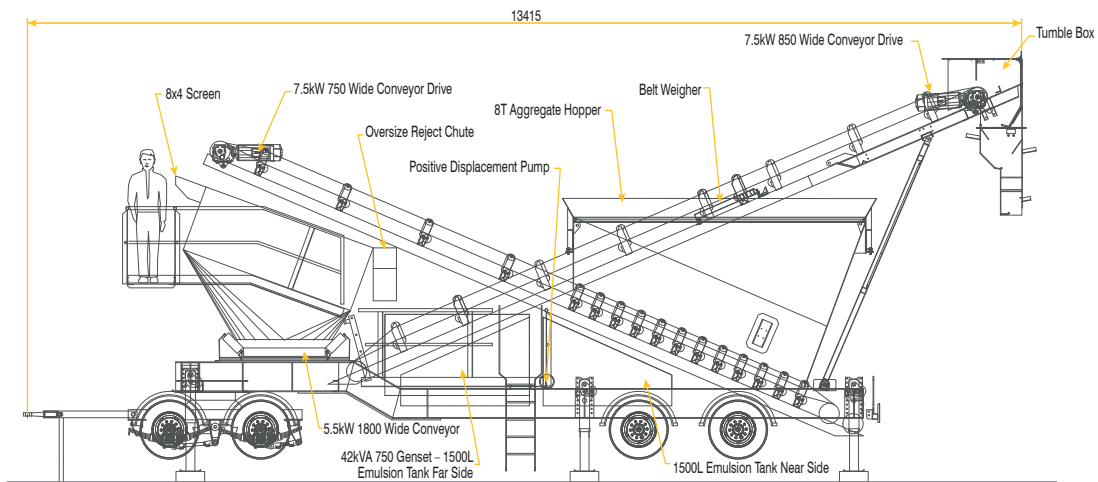
- Touch screen computer control system with full reporting to customer requirements.
- Aggregate hopper 9m<sup>3</sup> capacity.
- Folding discharge conveyor 900mm wide.
- A CMQ belt weigher weighs to a high accuracy and monitors production rate.
- Discharge chute and tumble box designed with 3 adjustable deflector ledges, spray bars and spray nozzles for maximum coverage of emulsion on the product.
- Emulsion tank/s.
- Positive displacement emulsion pump.
- Diesel generator.



Plant producing pre-coated aggregate



Computer controlled mobile pre-coat plant with emulsion storage tank.



Mobile pre-coat plant with screen deck. The 8' x 4' two deck vibrating screen is mounted on the front gooseneck of the chassis with an oversized chute discharging product outside of the chassis.

Mobile pre-coat plant