

MINECRETER



Batch plant uses.

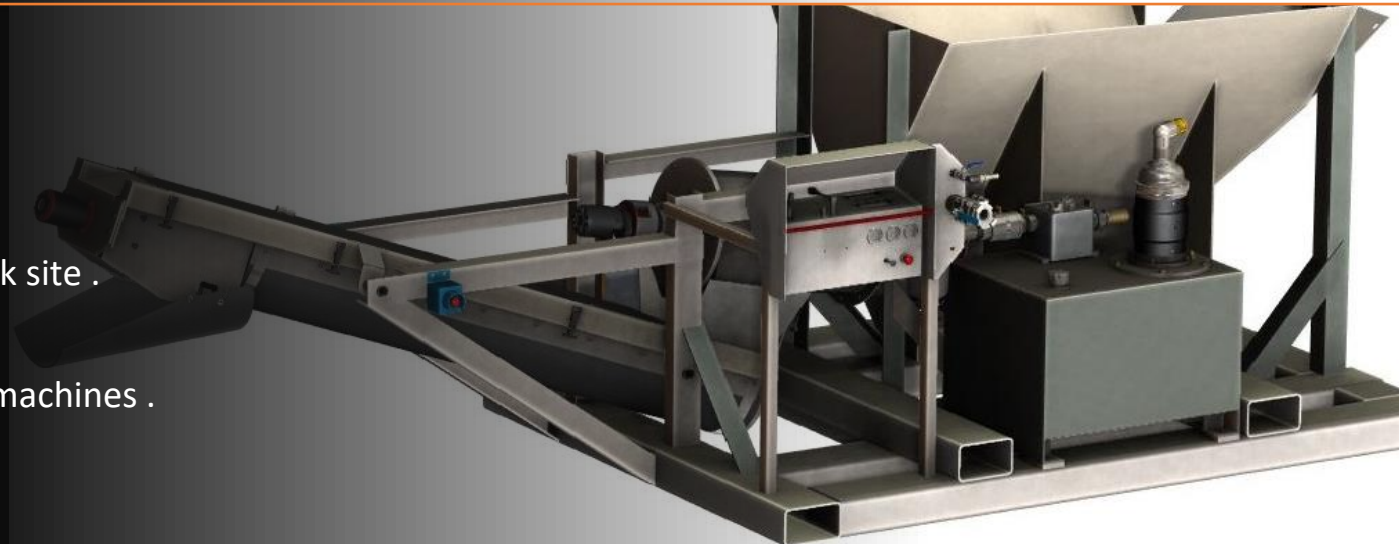
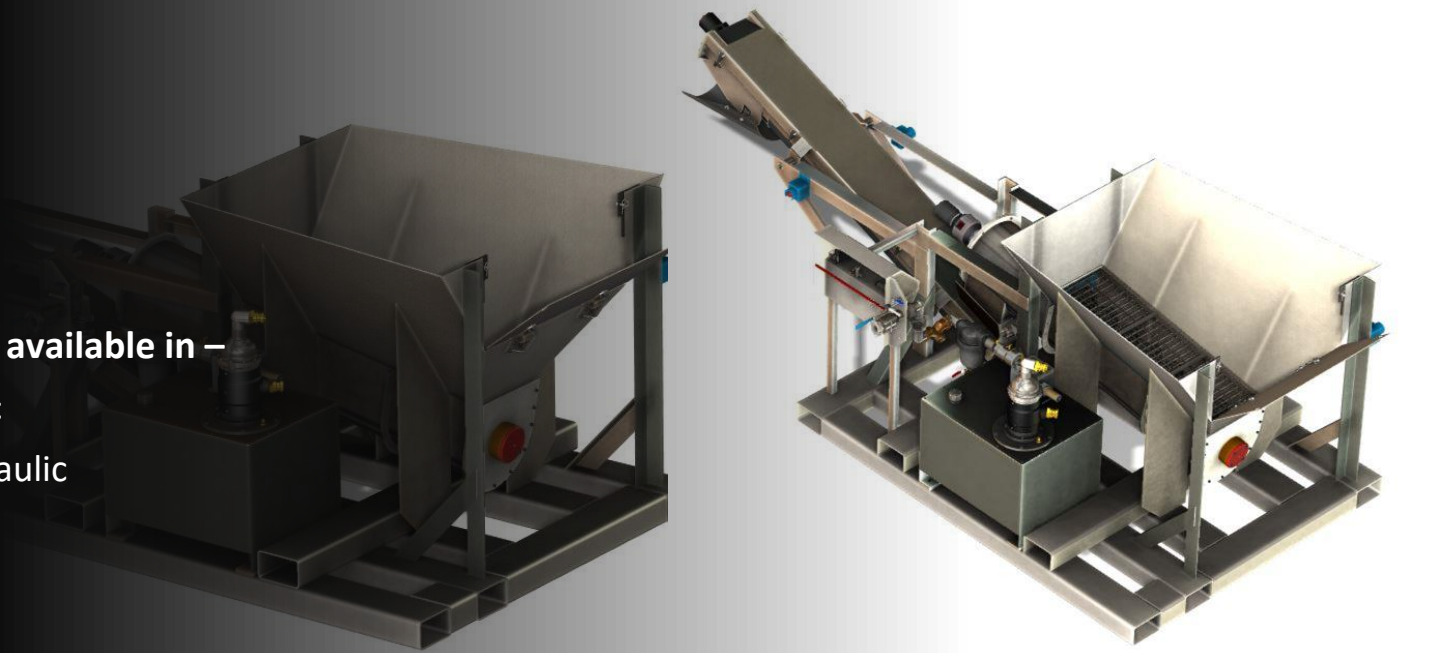
- Underground roadways or repairs .
- Take off or install roads .
- Drifts installation
- Pre cast slabs for road repairs .
- Conveyor install civils .
- Concrete ventilation seals .
- Wet Shot crete

Advantages

- Concrete can be batched on the job 24/7
- No separation of concrete from drop holes and transportation .
- Increased productivity as the plant can be placed close to the work site .
- Reduction on equipment running costs and repairs .
- Reduction of labour costs – not manning drop holes and running machines .
- Reduced vehicle interactions on roadways .
- Work can be carried out on weekends and back shifts .
- Eliminates after hours charges from conventional batching facilities .

Minecreter is available in –

Air / Hydraulic
Electro / Hydraulic



For further specifications please contact Troy Davies on 0474 055 223 or troy@exmc.com.au

Mobile Batching Plant

Power Pack –

- Clark Mining Wedgetail (25kW)
- 20cc + 4.5cc Hydraulic pump
- Operating Pressure 2500 psi
- 300 litre tank

Water –

- 1" water inlet
- Flow meter fitted to unit
- Water added to product via water bars during mix stage

Dimensions –

- Height 1750mm
- Width 2000mm
- Overall Length 4059mm

Weight –

- 3.5 tonne (Dry)

Product Feeds Systems –

- 420mm Diameter variable pitch screw conveyor to dose dry product
- Volumetric mixer provides a wet concrete mix ready to pour

Output Rate –

Variable speed screw conveyor can provide:

- $2m^3/hr$ (Minimum)
- $33m^3/hr$ (Maximum)

Transportation

- Forks tines (rear and side access)
- Lifting lugs

Extreme will supply

- Design Risk assessment
- Operating procedure
- Training procedure
- Maintenance procedure
- Technical support
- NDT Reports

