



Quality Engineered Excellence Since 1911

StarBatch 2500 - 200tph

- Compact modular concept
- Flexibility of plant layout
- Fast on-site erection/dismantling

- · Factory pre-wired & fully tested
- Inverter controlled exhaust fan
- Dust filter emissions less than 20mg/m³

The StarBatch range is designed to provide low cost, quality asphalt within known environmental constraints. Capable of producing a wide range of mixes to world standards, the modular design of the plant enables quick and easy erection/dismantling allowing for rapid and efficient movement between contracts. The engineering quality, focused on all aspects of the plant's operation, is aimed at maximising production, increasing running reliability and minimising maintenance cost.

Aggregate Feed Unit, Belt Feeders & Collecting Conveyor





Compact, robust, modular cold feed unit with a choice of number and configuration of hoppers with high accurate AC variable speed inverter controlled direct drive motor/gear units.

Aggregate Dryer





Easily transported aggregate dryer with advanced design of internal lifters optimising thermal efficiency for maximum heat transfer. Choice of multi-fuel burners. Nylon support & thrust rollers reduce wear, vibration and noise.

Mixing Tower / Screen, Hot Storage, Weigh Gear + Paddle Mixer



Quick erect, modular tower; heavy duty aggregate screen with-in a fully sealed dust housing; access stairways and platforms for maintenance at all levels; load-cell mounted batch weigh hoppers for aggregate, bitumen & filler. Twin shaft, direct gear/motor drive high efficiency paddle mixer, hard wearing replaceable abrasive resistant liner plates, paddle arms and tips. Discharge to truck or mixed material storage facility.

Dependant on location the StarBatch range is available as standard with bag filter and fan unit for secondary dust collection achieving less than 20mg/m³.

Control system: insulated & clad control cabin with a range of advanced control options from keypad to PC based, fully automatic systems, with fully programmable recipe storage.

| Cold Feed Hopper Capacity (heaped) m³ 14.0 Hopper Loading Width m 4.0 Belt Feeder Length m 2.2 Belt Width mm 650 Belt Feeder Drive kW 3.0 Vibrator Fitted to Sand Hopper YES Collecting Conveyor Width mm 650 Collecting Conveyor Drive kW 5.5 Aggregate Dryer Dryer Drum Diameter m 2.5 Dryer Prum Length m 9.0 Dryer Capacity t/h 260 Air Volume Dryer m³/h 67,365 Mixing Section m³/h 10,920 Total m³/h 78,285 Hot Stone Elevator, Screen & Mixing Section Elevator Capacity t/h 220 Drive Screen Decks No. 2 or 3.5 Screen Length m 6.0 Screen Width m 1.8 Screen Drive kW 15.0 Hot Storage Capacity t 45 | Specification | | | |
|--|---|-------|----------|--|
| Hopper Capacity (heaped) Hopper Loading Width Belt Feeder Length Belt Width Belt Feeder Drive RW 3.0 Vibrator Fitted to Sand Hopper Collecting Conveyor Width Mm 650 Aggregate Dryer Dryer Drum Diameter Dryer Prum Length Dryer Capacity Air Volume Dryer Dryer Belt Width Mm 650 Collecting Conveyor Width Mm 650 Collecting Conveyor Drive RW 5.5 Aggregate Dryer Dryer Drum Length Mm 9.0 Dryer Dryer Dryer Dryer Mayh 67,365 Mixing Section Total Mayh Total Mayh Total Mayh Total Mayh Total Mayh Total Belvator Capacity Total Capacity Total Mixing Section Elevator Capacity Total Capacity Total Mixing Section Elevator Capacity Total Capacity Total Mixing Section Elevator Capacity Total Elevator Capa | | Units | | |
| Hopper Loading Width m 4.0 Belt Feeder Length m 2.2 Belt Width mm 650 Belt Feeder Drive kW 3.0 Vibrator Fitted to Sand Hopper YES Collecting Conveyor Width mm 650 Collecting Conveyor Drive kW 5.5 Aggregate Dryer Dryer Drum Diameter m 2.5 Dryer Drum Length m 9.0 Dryer Capacity t/h 260 Air Volume Dryer m³/h 67,365 Mixing Section m³/h 10,920 Total m³/h 78,285 Hot Stone Elevator, Screen & Mixing Section Elevator Capacity t/h 220 Drive kW 22.0 Screen Decks No. 2 or 3.5 Screen Length m 6.0 Screen Width m 1.8 Screen Drive kW 15.0 Hot Storage Capacity t 45 | Cold Feed | | | |
| Belt Feeder Length mm 2.2 Belt Width mmm 650 Belt Feeder Drive kW 3.0 Vibrator Fitted to Sand Hopper YES Collecting Conveyor Width mm 650 Collecting Conveyor Drive kW 5.5 Aggregate Dryer Dryer Drum Diameter mm 2.5 Dryer Drum Length mm 9.0 Dryer Drive (friction) kW 4 x 22.0 Dryer Capacity t/h 260 Air Volume Dryer m³/h 67,365 Mixing Section m³/h 10,920 Total m³/h 78,285 Hot Stone Elevator, Screen & Mixing Section Elevator Capacity t/h 220 Drive kW 22.0 Screen Decks No. 2 or 3.5 Screen Length mm 6.0 Screen Width mm 1.8 Screen Drive kW 15.0 Hot Storage Capacity t 45 | Hopper Capacity (heaped) | m³ | 14.0 | |
| Belt Width mm 650 Belt Feeder Drive kW 3.0 Vibrator Fitted to Sand Hopper YES Collecting Conveyor Width mm 650 Collecting Conveyor Drive kW 5.5 Aggregate Dryer Dryer Drum Diameter m 2.5 Dryer Drum Length m 9.0 Dryer Drive (friction) kW 4 x 22.0 Dryer Capacity t/h 260 Air Volume Dryer m³/h 67,365 Mixing Section m³/h 10,920 Total m³/h 78,285 Hot Stone Elevator, Screen & Mixing Section Elevator Capacity Drive kW 22.0 Screen Decks No. 2 or 3.5 Screen Length m 6.0 Screen Width m 1.8 Screen Drive kW 15.0 Hot Storage Capacity t 45 | Hopper Loading Width | m | 4.0 | |
| Belt Feeder Drive kW 3.0 Vibrator Fitted to Sand Hopper YES Collecting Conveyor Width mm 650 Collecting Conveyor Drive kW 5.5 Aggregate Dryer Dryer Drum Diameter m 2.5 Dryer Drum Length m 9.0 Dryer Drive (friction) kW 4 x 22.0 Dryer Capacity t/h 260 Air Volume Dryer m³/h 67,365 Mixing Section m³/h 10,920 Total m³/h 78,285 Hot Stone Elevator, Screen & Mixing Section Elevator Capacity Elevator Capacity t/h 220 Drive kW 22.0 Screen Decks No. 2 or 3.5 Screen Length m 6.0 Screen Width m 1.8 Screen Drive kW 15.0 Hot Storage Capacity t 45 | Belt Feeder Length | m | 2.2 | |
| Vibrator Fitted to Sand Hopper YES Collecting Conveyor Width mm 650 Collecting Conveyor Drive kW 5.5 Aggregate Dryer Dryer Drum Diameter m 2.5 Dryer Drum Length m 9.0 Dryer Drive (friction) kW 4 x 22.0 Dryer Capacity t/h 260 Air Volume Dryer m³/h 67,365 Mixing Section m³/h 10,920 Total m³/h 78,285 Hot Stone Elevator, Screen & Mixing Section Elevator Capacity Elevator Capacity t/h 220 Drive kW 22.0 Screen Decks No. 2 or 3.5 Screen Length m 6.0 Screen Width m 1.8 Screen Drive kW 15.0 Hot Storage Capacity t 45 | Belt Width | mm | 650 | |
| Collecting Conveyor Width mm 650 Collecting Conveyor Drive kW 5.5 Aggregate Dryer Dryer Drum Diameter m 2.5 Dryer Drum Length m 9.0 Dryer Drive (friction) kW 4 x 22.0 Dryer Capacity t/h 260 Air Volume Dryer m³/h 67,365 Mixing Section m³/h 10,920 Total m³/h 78,285 Hot Stone Elevator, Screen & Mixing Section Elevator Capacity Elevator Capacity t/h 220 Drive kW 22.0 Screen Decks No. 2 or 3.5 Screen Length m 6.0 Screen Width m 1.8 Screen Drive kW 15.0 Hot Storage Capacity t 45 | Belt Feeder Drive | kW | 3.0 | |
| Collecting Conveyor Drive kW 5.5 Aggregate Dryer Dryer Drum Diameter m 2.5 Dryer Drum Length m 9.0 Dryer Drive (friction) kW 4 x 22.0 Dryer Capacity t/h 260 Air Volume Dryer m³/h 67,365 Mixing Section m³/h 10,920 Total m³/h 78,285 Hot Stone Elevator, Screen & Mixing Section Elevator Capacity t/h 220 Drive kW 22.0 Screen Decks No. 2 or 3.5 Screen Length m 6.0 Screen Width m 1.8 Screen Drive kW 15.0 Hot Storage Capacity t 45 | Vibrator Fitted to Sand Hopper | | YES | |
| Aggregate Dryer Dryer Drum Diameter m 2.5 Dryer Drum Length m 9.0 Dryer Drive (friction) kW 4 x 22.0 Dryer Capacity t/h 260 Air Volume Dryer m³/h 67,365 Mixing Section m³/h 10,920 Total m³/h 78,285 Hot Stone Elevator, Screen & Mixing Section Elevator Capacity t/h 220 Drive kW 22.0 Screen Decks No. 2 or 3.5 Screen Length m 6.0 Screen Width m 1.8 Screen Drive kW 15.0 Hot Storage Capacity t 45 | Collecting Conveyor Width | mm | 650 | |
| Dryer Drum Diameter m 2.5 Dryer Drum Length m 9.0 Dryer Drive (friction) kW 4 x 22.0 Dryer Capacity t/h 260 Air Volume Dryer m³/h 67,365 Mixing Section m³/h 10,920 Total m³/h 78,285 Hot Stone Elevator, Screen & Mixing Section Elevator Capacity Elevator Capacity t/h 220 Drive kW 22.0 Screen Decks No. 2 or 3.5 Screen Length m 6.0 Screen Width m 1.8 Screen Drive kW 15.0 Hot Storage Capacity t 45 | Collecting Conveyor Drive | kW | 5.5 | |
| Dryer Drum Length m 9.0 Dryer Drive (friction) kW 4 x 22.0 Dryer Capacity t/h 260 Air Volume Dryer m³/h 67,365 Mixing Section m³/h 10,920 Total m³/h 78,285 Hot Stone Elevator, Screen & Mixing Section Elevator Capacity t/h 220 Drive kW 22.0 Screen Decks No. 2 or 3.5 Screen Length m 6.0 Screen Width m 1.8 Screen Drive kW 15.0 Hot Storage Capacity t 45 | Aggregate Dryer | | | |
| Dryer Drive (friction) kW 4 x 22.0 Dryer Capacity t/h 260 Air Volume Pryer m³/h 67,365 Mixing Section m³/h 10,920 Total m³/h 78,285 Hot Stone Elevator, Screen & Mixing Section Elevator Capacity t/h 220 Drive kW 22.0 Screen Decks No. 2 or 3.5 Screen Length m 6.0 Screen Width m 1.8 Screen Drive kW 15.0 Hot Storage Capacity t 45 | Dryer Drum Diameter | m | 2.5 | |
| Dryer Capacity t/h 260 Air Volume Dryer m³/h 67,365 Mixing Section m³/h 10,920 Total m³/h 78,285 Hot Stone Elevator, Screen & Mixing Section Elevator Capacity t/h 220 Drive kW 22.0 Screen Decks No. 2 or 3.5 Screen Length m 6.0 Screen Width m 1.8 Screen Drive kW 15.0 Hot Storage Capacity t 45 | Dryer Drum Length | m | 9.0 | |
| Air Volume Dryer m³/h 67,365 Mixing Section m³/h 10,920 Total m³/h 78,285 Hot Stone Elevator, Screen & Mixing Section Elevator Capacity t/h 220 Drive kW 22.0 Screen Decks No. 2 or 3.5 Screen Length m 6.0 Screen Width m 1.8 Screen Drive kW 15.0 Hot Storage Capacity t 45 | Dryer Drive (friction) | kW | 4 x 22.0 | |
| Dryer m³/h 67,365 Mixing Section m³/h 10,920 Total m³/h 78,285 Hot Stone Elevator, Screen & Mixing Section Elevator Capacity t/h 220 Drive kW 22.0 Screen Decks No. 2 or 3.5 Screen Length m 6.0 Screen Width m 1.8 Screen Drive kW 15.0 Hot Storage Capacity t 45 | Dryer Capacity | t/h | 260 | |
| Mixing Section m³/h 10,920 Total m³/h 78,285 Hot Stone Elevator, Screen & Mixing Section Elevator Capacity t/h 220 Drive kW 22.0 Screen Decks No. 2 or 3.5 Screen Length m 6.0 Screen Width m 1.8 Screen Drive kW 15.0 Hot Storage Capacity t 45 | Air Volume | | | |
| Total m³/h 78,285 Hot Stone Elevator, Screen & Mixing Section Elevator Capacity t/h 220 Drive kW 22.0 Screen Decks No. 2 or 3.5 Screen Length m 6.0 Screen Width m 1.8 Screen Drive kW 15.0 Hot Storage Capacity t 45 | Dryer | m³/h | 67,365 | |
| Hot Stone Elevator, Screen & Mixing Section Elevator Capacity t/h 220 Drive kW 22.0 Screen Decks No. 2 or 3.5 Screen Length m 6.0 Screen Width m 1.8 Screen Drive kW 15.0 Hot Storage Capacity t 45 | Mixing Section | m³/h | 10,920 | |
| Elevator Capacity t/h 220 Drive kW 22.0 Screen Decks No. 2 or 3.5 Screen Length m 6.0 Screen Width m 1.8 Screen Drive kW 15.0 Hot Storage Capacity t 45 | Total | m³/h | 78,285 | |
| Drive kW 22.0 Screen Decks No. 2 or 3.5 Screen Length m 6.0 Screen Width m 1.8 Screen Drive kW 15.0 Hot Storage Capacity t 45 | Hot Stone Elevator, Screen & Mixing Section | | | |
| Screen Decks No. 2 or 3.5 Screen Length m 6.0 Screen Width m 1.8 Screen Drive kW 15.0 Hot Storage Capacity t 45 | Elevator Capacity | t/h | 220 | |
| Screen Length m 6.0 Screen Width m 1.8 Screen Drive kW 15.0 Hot Storage Capacity t 45 | Drive | kW | 22.0 | |
| Screen Width m 1.8 Screen Drive kW 15.0 Hot Storage Capacity t 45 | Screen Decks | No. | 2 or 3.5 | |
| Screen Drive kW 15.0 Hot Storage Capacity t 45 | Screen Length | m | 6.0 | |
| Hot Storage Capacity t 45 | Screen Width | m | 1.8 | |
| | Screen Drive | kW | 15.0 | |
| H I O | Hot Storage Capacity | t | 45 | |
| Hot Storage Bins No. 4 or 6 | Hot Storage Bins | No. | 4 or 6 | |
| Aggregate Weigh Hopper Capacity kg 2750 | Aggregate Weigh Hopper Capacity | kg | 2750 | |
| Bitumen Weigh Hopper Capacity kg 420 | Bitumen Weigh Hopper Capacity | kg | 420 | |
| Filler Weigh Hopper Capacity kg 550 | Filler Weigh Hopper Capacity | kg | 550 | |
| Paddle Mixer Capacity kg 2750 | Paddle Mixer Capacity | kg | 2750 | |
| Paddle Mixer Drive kW 2 x 37.0 | Paddle Mixer Drive | kW | 2 x 37.0 | |

*Plant capacity is based on 3% moisture content of feed aggregate with 0.5% residual moisture content of mixed materials, dryer discharge temperature of 160°C, ambient temperature 15°C at altitude 150m above sea level, aggregate bulk density average 1600kg/m³, 5% bitumen content, 45 second weigh/mix cycle at 100% plant utilisation.

Note: Bag Filter Specification listed separated