## **Technical Specifications**

|                                 | Units   | StarBatch 80          | StarBatch 120         | StarBatch 160         | StarBatch 200         |
|---------------------------------|---------|-----------------------|-----------------------|-----------------------|-----------------------|
| Plant Capacity                  |         |                       |                       |                       |                       |
| Output*                         | tph     | 80                    | 120                   | 160                   | 200                   |
| Cold Feed                       |         |                       |                       |                       |                       |
| Hopper Capacity (heaped)        | m³      | 8                     | 8                     | 10                    | 10                    |
| Hopper Loading Width            | m       | 3                     | 3                     | 3                     | 3                     |
| Belt Feeder Length              | mm      | 1500                  | 1500                  | 1500                  | 1500                  |
| Belt Width                      | mm      | 500                   | 500                   | 500                   | 600                   |
| Belt Feeder Drive               | kW      | 1.5                   | 1.5                   | 2.2                   | 2.2                   |
| Vibrator Fitted to Sand Hopper  |         | YES                   | YES                   | YES                   | YES                   |
| Collecting Conveyor Width       | mm      | 500                   | 600                   | 600                   | 650                   |
| Collecting Conveyor Drive       | kW      | 4.0                   | 4.0                   | 5.5                   | 5.5                   |
| Aggregate Dryer                 |         |                       |                       |                       |                       |
| Dryer Drum Diameter             | m       | 1.5                   | 1.8                   | 2.0                   | 2.2                   |
| Dryer Drum Length               | m       | 6.5                   | 7.0                   | 8.0                   | 8.0                   |
| Dryer Drive                     | kW      | 4.0 x 5.5             | 4.0 x 7.5             | 4.0 x 11.0            | 4 x 15.0              |
| Air Volume                      |         |                       |                       |                       |                       |
| Total                           | Nm³/h   | 17,000                | 25,770                | 31,940                | 31,940                |
| Hot Stone Elevator, Scre        | en & Mi | xing Section          |                       |                       |                       |
| Elevator Capacity               | tph     | 90                    | 140                   | 180                   | 220                   |
| Elevator Drive                  | kW      | 11.0                  | 11.0                  | 15.0                  | 15.0                  |
| Screen Decks                    | No.     | 2 (4 sizes + rejects) |
| Screen Size (length x width)    | m       | 4.0 x 1.5             | 4.0 x 1.8             | 5.0 x 1.8             | 5.0 x 1.8             |
| Screen Drive                    | kW      | 7.5                   | 11.0                  | 11.0                  | 11                    |
| Hot Storage Capacity            | t       | 20                    | 20                    | 25                    | 25                    |
| Hot Storage Bins                | No.     | 4                     | 4                     | 4                     | 4                     |
| Aggregate Weigh Hopper Capacity | kg      | 1250                  | 1750                  | 2250                  | 3250                  |
| Bitumen Weigh Hopper Capacity   | kg      | 100                   | 150                   | 200                   | 450                   |
| Filler Weigh Hopper Capacity    | kg      | 150                   | 225                   | 300                   | 600                   |
| Paddle Mixer Capacity           | kg      | 1250                  | 1750                  | 2250                  | 3250                  |
| Paddle Mixer Drive              | kW      | 2 x 11.0              | 2 x 18.5              | 2 x 22.0              | 2 x 37.0              |

<sup>\*</sup>Plant capacity is based on 150°C from mixer. Average moisture content of 3%, including 5% filler and 5% bitumen in the mix at sea level with 30°C ambient temperature, 45 second weigh/mix cycle, 80 batches per/hr.

### **Benefits**

- Flexible plant layout with low or high level options
- Complete plant designed for ease of access and maintenance
- High thermal efficiency dryer with proven replaceable lifter design
- Nylon designed support and thrust rollers for reduced dryer wear & noise
- Fully automatic multi-fuel burner options
- Asphalt feed systems (RAP) and SMA fibre/additive systems available

DEALER STAMP

Clast mon lisms@mmonmosa

Parker Plant India PVT. Limited - C9, Apollo Industrial Park, Opp Shanku's Water Park, Ahmedabad-Mehsana State Highway, Dholasan - 382 732, Dist. Mehsana (Gujarat) INDIA. T: +91 93770 44944, 99104 02464, 90991 44644 E: info@parkerplant.in • www.parkerplant.in

Il reasonable steps have been taken to ensure the accuracy of this publication. However, due to our policy of continual product development, Parker Plant India PVT. Limited reserve the option of the conditions and photos may show optional equipment. All rights reserved the conditions is litustrations and photos may show optional equipment. All rights reserved

**StarBatch Modular Asphalt Batch Plants** 



Quality Engineered Excellence Since 1911











# **StarBatch Range**

## **Modular Asphalt Batch Plant**

The Parker StarBatch range has been designed to offer customers worldwide a lower capital cost asphalt plant while still maintaining many of the StarMix range features.

Capable of producing a wide range of high quality mixes, this European designed modular asphalt plant is now being manufactured in India.

**Utilising the latest technology the StarBatch range offers** customers a cost effective and versatile solution to meet the demands of any modern day road project.

## **Options**

- Fully automatic multi-fuel burner
- High level integrated mixed material storage
- Reclaimed dust systems
- Imported filler silo
- Reclaimed asphalt feed system (RAP)
- SMA fibre and additive systems



Compact transportable multi-hopper, cold feed unit with built in collecting conveyor, scalping screen and dryer feed conveyor. Direct drive geared motor units provide high reliability and accurate variable speed control via AC motor and inverter.



Advanced design of internal lifters optimising thermal efficiency for maximum heat transfer. Nylon support & thrust rollers to reduce wear on dryer roller paths and noise. Choice of multi-fuel burners available.



Heavy duty aggregate screen within a fully enclosed and sealed dust housing.



Fully synchronised direct drive twin shaft paddle mixer with abrasion resistant liner plates, paddle arms and tips.