

FASTTRACK

E N G I N E E R I N G



DOUBLE DEPOSIT HIGH-SPEED MOGUL PLANT TYPE FAM - 820



**Versatile Mogul
Technology.**

**Pumps made out of
stainless steel and
nonferrous materials
using the well proven
flat valve bar system.**

**Rugged, reliable tray
transport mechanism
throughout the whole
machine.**

MOGUL TECHNOLOGY FOR THE 21ST CENTURY

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Engineers that think beyond the square!

Fast Track Engineering has been created to provide the Confectionery Industry with new ideas and opportunities to improve the day-to-day operation and to create a superior product in regards to **Quality, Taste and Texture** in the manufacturing process of Soft Boiled Candy.

Fast Track Engineering's main expertise lies within the knowledge gathered over decades in how to design and manufacture high quality confectionery machines, which will work to the satisfaction of the purchaser and provide the after service for the purchaser to make it a long-lasting investment. The equipment which Fast Track Engineering is manufacturing ranges from **Moguls**, including axillary equipment like **Sugar Sanders, Oiling Machines** and all other related equipment which is necessary to make such a System complete, **Starch Drying/Cooling System**, custom-designed fully integrated **Pallet Transport Storage System**, including custom-designed fully computer controlled **Pallet Transport & Product Drying System**, which no other organisation is offering **World Wide**.

We have the skills in-house to support existing Mogul users in regards to assisting them in the day to day operation and running of their Mogul. We have the expertise in-house not only in regards to the design and manufacturing technique, but will provide technical advice, operational advice,

mechanical advice and guidance in how to operate the equipment which Fast Track Engineering is manufacturing for the confectionery industry.

One of the main expertise which Fast Track Engineering has gathered over the years is that a machine manufacturer not only must know how to design a machine in regards to the mechanics, but they also must be aware of the environment where these machines are working in. In this regard Fast Track Engineering is particularly knowledgeable and as result can create an exceptional product.

One not only needs good manufacturing equipment like a good kitchen facility and **Mogul** operation, but the primary object of the whole process lies within having a good conditioned **Moulding Starch**.

We all know that good-quality moulding starch is needed to create good-quality confectionery products of good taste, texture and appearance. This is why Fast Track Engineering has expanded into this particular environment by creating **state-of-the-art Fluidised Starch Conditioning System**, including **Custom-designed fully computer-controlled Pallet Transport & Product Drying System**.

This will complete the process of creating a good quality confectionery product which is of high quality in appearance, texture and uniform to the taste right to the centre of the product.

SIDE BY SIDE & MULTI LAYER



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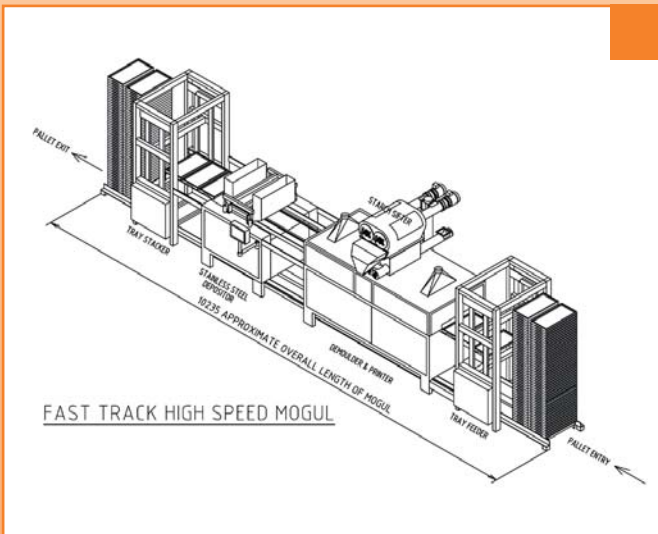


With four decades of experience in the confectionery industry Fast Track Engineering has developed what the end-users want and require, technology superior to our competitors!



Fluidised Starch Conditioning Systems

- System provides customer requirements from low throughput to machines with maximum throughput.
- Highly efficient in moisture removal.
- Aeration of starch during the drying and cooling process.
- Energy-saving.
- Compact in design.
- Provision of uniform texture and quality during moulding and curing process.



A mogul built for the 21st century, versatile in its performance, highly accurate during the depositing process, rugged in its design, low on maintenance, user friendly and simple to operate.

- System provides customer requirements from low output to machines with maximum output.
- Provision of customised engineering advice for individual client needs.

THE ASSORTMENT



SIDE BY SIDE





Extended Oiler

- With stainless steel rotary drum with special spiral action continues product flow mechanism provided.
- Metering pump and product sensing device.



Sugar Sanding Line

- Sugar Sander manufactured with stainless steel inner and outer rotary drum with continued spiral feed for transportation of candy and sugar.



Two way Split Conveyor



Brushless Candy Cleaner



Fast Track Engineering Pty Ltd
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