



# MOBILE PLANT SOLUTIONS

FOR THE CONCRETE, CONSTRUCTION AND ENVIRONMENTAL INDUSTRIES



The Rapidmix is a fully mobile, high capacity continuous mixing plant for semi-dry mixes. With outputs of up to 600 tons per hour, the Rapidmix is well suited to roller compacted concrete, concrete paving and environmental remediation.



The Rapidbatch is a high capacity mobile batching plant suited to large construction, infrastructure and civil engineering projects. With outputs of up to 130yds³/hr and fast setup times the Rapidbatch is well suited to wind farms, airports, construction and readymix applications.



The Transbatch is a single load, fully mobile batching plant with a maximum output of 109yds<sup>3</sup>. With quick setup and fast mix times this makes for one of our most efficient plants to date.





# CONTENTS

INTRODUCTION	<b>)</b> 04
PRODUCT RANGE	<b>)</b> 05
RAPIDMIX	▶ 06
RAPIDBATCH	<b>)</b> 14
TRANSBATCH	<b>)</b> 20
CASE STUDIES	<b>)</b> 26
BENEFITS OF USING RAPID	<b>&gt;</b> 27



# HOME OF THE CONCRETE MIXER



#### A HOME GROWN SUCCESS STORY

Established in 1969, Northern Ireland based Rapid International delivers high quality, reliable equipment to the concrete, construction and environmental industries. Today, with a presence in more than 20 countries worldwide via an ever expanding international dealer network, Rapid is a trusted partner to a wide variety of customers, ranging from multinational construction groups to small concrete producers.

# RAPID IS A GLOBAL LEADER IN THE MANUFACTURING OF:

- Pan, Planetary and Twin Shaft Concrete Mixers
- ▶ Mobile Continuous Mixing Plant/Pugmills
- Specialized Mobile Continuous Mixing Plant
- ▶ Mobile/Fixed/Bespoke/Compact Batching Plants
- ▶ High Pressure Mixer Washout Systems
- Silo
- Spare Parts

Rapid's vast experience over the last four decades ensures the highest quality design and manufacture of all equipment. Quality, reliability, efficiency and technological advancement are the greatest aims of Rapid's workforce, based at its impressive 50,000sq ft production facility and headquarters in County Armagh, Northern Ireland. Always innovating, Rapid's emphasis on product development is driven by the needs of its wide-reaching customer base, and the company's in-house technical team consistently strive to meet the demands of total quality while exceeding customers' expectations.

#### RAPID INTERNATIONAL USA, INC

Located in Commerce City, Colorado, Rapid International USA, Inc was established in 1996 by its current President Dennis Bauer. No stranger to the industry, Dennis has over 25 years experience in the concrete and construction industries. Via its large nationwide network of sub dealers, Rapid USA, Inc has acted as a US sales partner for Rapid's Rapidmix range for over 17 years.





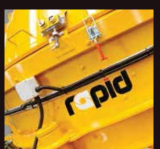




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# A WORLD-CLASS PRODUCT RANGE



#### MIXER RANGE

The heart of any concrete plant, Rapid's quality, durable concrete mixer range includes Pan, Planetary and Twin Shaft options. Built as standard with chill cast tiles, Rapid delivers low maintenance costs across the entire range. Rapid's Planetary option is ideal for the pre-cast industry as well as mixing semi-dry colored concrete. Planetary outputs range from 0.5yds³ to 4yds³ per hour.

The Rapid Pan (outputs 0.75yds³ to 5yds³) is the ultimate mixer for the ready mix industry due to its high outputs and Rapid is the sole UK manufacturer of 5yds³ output Pan mixers.

Rapid's range of Twin Shaft concrete mixers (outputs 4yds³ - 5yds³) are ideal for the ready mix industry due to their high outputs, fast mixing time and compact design. Rapid's Twin Shaft mixers have heavy duty extra thick chill cast tiles throughout, offering low maintenance costs.



### MOBILE BATCHING PLANTS

Rapid's fully mobile Rapidbatch 70 and 120 mobile batching plant offers super mobile batching with outputs from 77yds³ to 130yds³ per hour. Fast on-site set up within one day means less downtime and increased efficiency for large construction projects.

Rapid's Transbatch (outputs of 44,66 and 109yds³ per hour) offers a more compact solution for mobile batching in a single load road towable unit, which folds and dismantles for transport. The Transbatch is perfect for remo



# MOBILE/SPECIALIZED CONTINUOUS MIXING PLANTS

Totally mobile and fully self contained with its own power source and self erecting system, the Rapidmix mixes up to 400 or 600 tons per hour depending on application. Rapidmix is fully operational within 2-3 hours and is typically used for RCC (roller compacted concrete), road sub base and a wide range of environmental applications including contaminated land treatment and soil stabilization.



### HIGH PRESSURE MIXER WASHOUT SYSTEMS

Proper mixer cleaning and maintenance is critical to prevent build up. The compact Rapid Jetwash High Pressure Mixer Washout System offers powerful concrete mixer cleaning in just 4 minutes using 2,000PSI (140 BAR) water pressure, reducing mixer wear and increasing the potential lifespan of the mixer. Available in both 2,3 and 4 pump models.

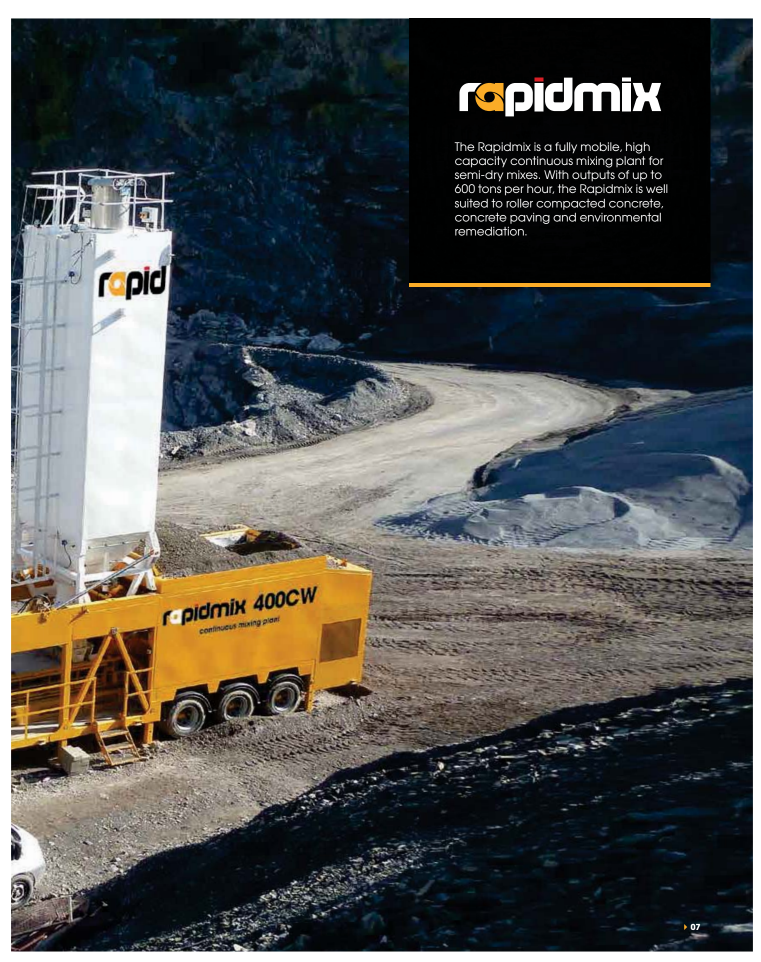
#### **FAST-TRACK SPARES**

Rapid's service doesn't stop the moment your plant is erected: our in-house spares department provides a wide range of spare parts for all mixer types, silos and plant. Rapid offers high inventory levels and a FAST-TRACK service, combined with highly competitive rates.











#### **CEMENT / BINDER SILO**

- Capable of storing 54 tons. Shut off slide plate closes silo, allowing maintenance to the hopper below.
- Fully galvanized folding access ladder with safety cage.
- Access hatch.
- 26 yds² reverse jet fan assisted filter. Pressure relief valve.

- Storage vessel for receiving cement/ binder material from road tankers.
- Level probes control and monitor silo filling and emptying.
- Volumetric version fitted with a large rotary valve capable of up to 60 tons/hr.
- Weighed version fitted with dual rotary valves and load cell suspended screw conveyors.

#### **OUTLOADING CONVEYOR**

Transports the mixed material from the mixing chamber to the truck:

- Fitted with gob hopper allowing truck changeover and preventing filling segregation:
  - 800mm (31.5") 400 model 1,000mm (40") 600 model
- Polyurethane blade belt cleaner scraper mounted on the face of the head drum.
- Rubber lagged motorized drive drum.







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# AGGREGATE HOPPER WITH VARIABLE SPEED BELT FEEDER

Hopper receives the aggregates into the plant from a standard loading shovel:

- Capacity of 15.6yds<sup>3</sup> and loading width of 14ft 2 1/2ins.
- Steep sides for difficult materials. (end slopes of 60 degrees).
- Removable division plate allows two materials to be used.
- Adjustable level gates enable the material height on the conveyor belt to be varied.
- Belt feeder provides feed from the hopper to the mixer.
- Belt width is 4ft and a heavy duty 3 ply belt is fitted.
- Conveyor fitted with heavy duty geared motor drive, adjustable rubber skirts and heavy duty support rollers.
- Weighed version is fitted with an additional weigh belt, weighing material from the aggregate hopper to the mixing chamber.

#### TWIN SHAFT CONTINUOUS MIXER

Twin shafted, pugmill mixer features 72 specially phased paddles to give a high velocity, aggressive mixing action:

- All mixing tools are manufactured using chill cast, hard wearing steel paddles.
- Total access to the mixer via the top and the sides for cleaning and maintenance.
- Dual spraybars for water dosing.
- Floor conveyor for mixer cleanout.

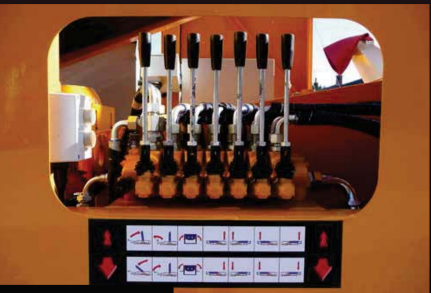


#### **CONTROL PANEL**

The system uses a Siemens \$71200 PLC (Windows-based PC) to control all of the plant functions for automatic control with manual backup:

- Manual option on control panel complete with manual rate meters which display and allow adjustment on the speed of the in feeds.
- Control panel allows the operator to store, edit and retrieve multiple recipes for the proportioning of different materials.
- Siemens MP277 touch screen panel has facility to archive production information such as current stock levels and production records.
- Displays speed of the in feeds during manual operation.
- 40 characters per line thermal printer.





On board hydraulic system for erection







#### **GEN SET**

This unit provides electrical power for all machine functions:

- Powered by a 6 cylinder, turbocharged diesel engine with directly coupled brushless alternator.
- Heavy duty steel skid type base frame with anti-vibration mounting pads.
- Electric starting system.
- Automatic engine shutdown protection equipment.
  On board 84 gallon fuel tank.



#### **OPTIONS**

Rapid's vast ranging experience has led us to the understanding that every application is unique. Rapid offers a range of optional extras enabling customization of your Rapidmix to provide a superior solution for your specific application requirements. Available optional extras include:

- Cold feed bin system 3 or 4 bins available in a fully mobile unit allowing for additional aggregates to be used.
- Auxiliary silo a second silo will open up further application options, again the silo can be mobile for ease of transportation.
- Additional chemical admixtures can be fitted to broaden the range of possible applications for which the plant is suitable.
- Steering axles can be fitted to the plant to comply with specific road regulations in certain countries.
- Customizable paint options the plant can be painted in any color, our standard colors will be applied if no color is specified, however for branding purposes customer colors can be used.
- Vibrating/hydraulic grid for aggregate hopper grid fitted to avoid oversized materials from entering the hopper.





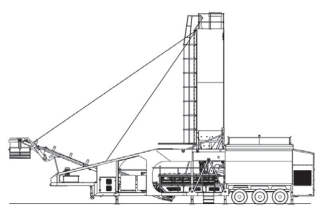


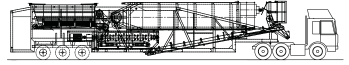


Auxiliary silo

#### **SPECIFICATIONS**

MODEL (Transport dimensions)	TOTAL WEIGHT	WEIGHT ON REAR TRI-AXLES	WEIGHT ON FRONT PIN	LENGTH	WIDTH	HEIGHT	<b>HEIGHT</b> when erected
RAPIDMIX 400	73,679 lbs	48,877 lbs	24,802 lbs	20yds	3yds	4yds	14yds
RAPIDMIX 600	79,058 lbs	53,705 lbs	25,353 lbs	20yds	3yds	4yds	14yds





Rapidmix erected Rapidmix in transit



# SUITABLE FOR FOLLOWING PROJECTS AND APPLICATIONS:

- Mixing roller compacted concrete (RCC).
- Bentonite enriched soils for land fill sealing.
- Airport runways.
- Contaminated land treatment.
- Mine backfill.
- Cement treated base (CTB).
- Environmental remediation.
- Soil stabilization.
- Dam construction.
- Paving quality concrete.
- Soil cement.