







TECHNICAL DATA

Reimer R10 (THE TOM BAKER)

The Reimer R10, respectfully named "The Tom Baker" is the most versatile Reimer mobile batch plant available in the marketplace today. Designed by Tom Baker and Reg Gorman, this machine ticks all the boxes for the UK and European marketplace. Large capacity, but safe, compact design which includes a back platform and large safety gantry — all fit together to result in Europe's most popular Reimer model to date. A complete all-rounder for all applications.

VEHICLE SPECIFICATIONS

Capacity	8 - 10 cubic metres
Production Rate	Up to 60 cubic metres per hour
Auger	9" diameter (12" option)
Cement Hopper	3.6 tonne capacity
Cement Metering	Twin flyte cross augers feeding single screw discharge auger
Water Tank	2300L capacity (1700L option)
Hydraulic Pump	Load sensing, pressure and flow compensated variable displacement, piston type tandem pump
Controls	Wireless remote control, T-Bar wonder lead and main control panel
Vibrators	Electric internal central divider mounted vibrator system (external side mount option available)
Delivery Measurement	Reimer digital computer (options available)
Batch Plant Power	Low noise external power drive engine (Donkey Engine) or PTO option
Chassis Cab	New or Used - customer lead option

ADDITIONAL OPTIONS

- Reimer admixture system
- Reimer electric easy sheet system
- Reimer foam generator
- Fibre feeder Reimer variable speed spindle type
- Colour reversing camera with speaker unit
- ▶ GPS telematics management system
- Auto lubrication system
- Reimer weighing system
- Reimer concrete colour feeder

- Alloy chequer plate safety boards
- Wheelbarrow rack
- Water heater
- Internal protection liner
- In-Cab printer
- External safety gantries
- Tool box
- Hand wash bowl
- Pressure washer
- Full repair and maintenance contracts











Reimer Engineering UK Ltd

Bedfont Trading Estate, Bedfont Road, Feltham, Middlesex, TW14 8EB

tel +44 (0) 208 890 1491

fax +44 (0) 208 751 4622

email info@mixwiththebest.com website www.mixwiththebest.com