



Coote Engineering Limited have recently completed the purchase of Finlay Block Making Equipment who manufacture the world renowned Finlay Block Machine.

Finlay is a world leader in the manufacture of block making equipment, Leading the way for over 60 years and our primary aim is to maintain that position and build for the next 60 years developing a new generation of Block making machines that are durable, innovative and reliable under the new name of Coote Finlay block making equipment



Coote Engineering Limited can provide Coote Finlay block making equipment with several decades of Engineering innovation and expertise. Coote is a company whose name is as synonymous with the precast concrete industry as Finlay is to block making equipment. Coote Engineering Ltd has been designing and manufacturing precast concrete machinery and steel moulds for the precast concrete market since 1977.

Coote Engineering is a privately owned family run company with a global reputation for providing products of the highest quality, both in design and manufacture. Our objective is to provide products with the highest standards of customer backup in both technical and service support and by bringing Finlay block making equipment under the Coote Engineering umbrella not only highlights our ambitions to grow the business but it is another milestone in our aim to become a complete systems

provider to the global concrete industry .



The Coote Finlay block makers can be either powered via a three phase electric supply or can be self-powered with a diesel powered generator. The machines can either be manually operated or can come fully automated meaning all functions including travel and steering are automatic thus removing the need for an operator.



Whether the customer is a small or a large scale producer we have a number of different models suitable for the task. This is illuminated by the fact that production of 100mm block can either be as little as 1,100 per hour or can be produced in excess of 4,400 per hour with machines capable of output both in hollow core or solid block.

Cooto Finlay also manufactures a wide range of moulds to fit all the block machines models and also a range of Fork Lift Attachments, Strapping Machines as well as an extensive range of spare parts and consumables.



The success of Cooto Finlay block making equipment is of high importance to the Cooto family, not only from a business perspective but it also carries a significant amount of personal investment as the founder of Cooto Engineering, Mr. Ronnie Cooto once worked alongside the late John Finlay at Finlay Engineering. The Cooto family connection does not end there as our current Managing Director Mr. Philip Cooto also served his time as a graduate engineering apprentice working on the Finlay Block Machine.

With this in mind we don't intend to rest on our laurels but to be relentless in finding ways to improve our product in terms of design as well as improving efficiency where possible. We aim to build better block machines. We want to aspire to be better in everything we do and for each new machine to be as groundbreaking as the very first Finlay block maker and we believe that this ethos will be the foundation for our success.

