

CAPITAL COMPACTORS & BALERS

Minimise Your Waste Maximise Your Savings

CS5 Twin Cylinder Static Waste Compactor

Specification

Our CS5 static compactors are mainly used for dry general waste i.e. general office waste, broken pallets, furniture, window frames, textiles, etc.

With fast cycle time, high volume charge box, heavy duty

compaction and low noise levels, our static waste compactors are the perfect choice to minimise your waste costs. Available in a range of colours, with clear operating instructions and health and safety stickers as standard. Easy to operate, safe to use and backed by a network of our own engineers to ensure maximum reliability.

6

Technical Information

Compaction Force	48 Tonnes
Power Requirement:	32A 3Ph + N + E Socket outlet fused at 32Amp D type with local 30 Milliamp RCD protection (If you have an existing supply that doesn't match this specification, please contact technical@capitalcompactors.co.uk to check if it's usable or discuss a solution)
Motor	11kW
Noise Level	70dB at 3m From Unit
Cycle Time	110 Seconds
Charge Box Volume	3.82m ³
Volume Per Stroke	3.66m ³
Ram Depth	700mm
Ram Diameter	2 x 150mm
Running Hydraulic Pressure	2000psi
Pinning Hydraulic Pressure	2150psi
Overall Length	5278mm
Overall Width	1655mm
Main Frame Height	2560mm
Variant Shown	Open Bulk Loading Hopper and Safety Interlocked Door

The details provided in our specification sheets are for your general information and use only. They are subject to change due to the continual design and build development.

Capital Compactors Capital House, 26 Sudley Road, Bognor Regis, West Sussex PO21 1ER

call +44 (0)1243 837614 fax +44 (0)1243 837615 email enquiries@capitalcompactors.co.uk



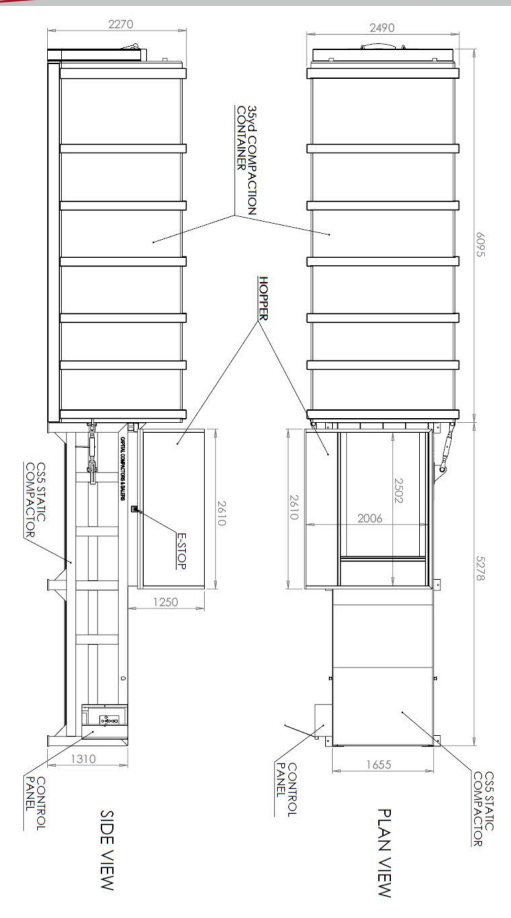
www.capitalcompactors.co.uk

© Capital Compactors Ltd 2017 | All rights reserved [®] Indicates a trademark registered in the UK



CAPITAL COMPACTORS & BALERS

Minimise Your Waste Maximise Your Savings



The details provided in our specification sheets are for your general information and use only. They are subject to change due to the continual design and build development.