



There is a waste compactor in the wide Thetford range to suit most installations from the smallest of factories and supermarkets to the largest industrial complexes, civic amenities and transfer stations. A full range of accessories enables any model in the range to be adapted easily to the user's specific system and type of waste. Thetford International also manufacture containers and allied equipment.

For further details please contact:

THETFORD INTERNATIONAL
Rymer Point, Bury Road,
Thetford, Norfolk IP24 2PN

Tel: (01842) 890500
Fax: (01842) 890077
E-mail: sales-serv@thetford-int.co.uk
Web: www.thetford-int.co.uk



1 PORTAPACKER 14 DOUBLE DOOR.
Incorporates container and compaction unit. The compactor will not operate if doors are not securely fastened. This equipment can be used with any skip type vehicle. Single or three phase operation, twin cylinder version available. Container volume 10.7m³.



2 EASILOADER 14 DEMOUNTABLE COMPACTOR.
An integral compactor/container unit with single or three phase operation, loading through two forward doors, one either side. Can be mounted on 7.5 to 17 tonne GVW chassis.



3 ULTIMATE 32 DEMOUNTABLE COMPACTOR.
An integral compactor/container unit with single or three phase operation. Open or enclosed hoppers with electrically interlocked doors. Can be mounted on any type of demountable frame to suit contractor's vehicle. Container volume 24 to 29m³.



4 ULTIMATE 32 DEMOUNTABLE COMPACTOR WITH LOADER AND AUTO LID.
An integral compactor/container unit with Euro cart lifting system complete with sliding safety barriers. Side Loaders an option. Single or three phase operation available. Can be operated by any 17 tonne plus demountable frame to suit contractor's vehicle. Container volume 24 to 29m³.



5 T2 SUPER SHORT COMPACTOR.
Right hand fully enclosed hopper with electrically interlocked door for hand loading, left hand control panel and security cover. Standard hopper and charge box volume 3.43m³. Compactor length is 1.96m.



6 T3 SUPER SHORT COMPACTOR.
High volume compactor with left hand open top hopper with electrically interlocked safety gate and right hand control panel. Standard hopper and charge box volume 4.21m³. Compactor length is only 2.41m.



7 T2 POWER PLUS COMPACTOR.
Open top hopper with re-inforced load lip for fork lift truck loading and external power pack. Single or twin cylinder versions available. Charge box volume 3.55m³.



8 T3 POWER PLUS COMPACTOR.
High volume compactor with open top hopper with electrically interlocked safety gate. Seen here with left hand control panel fitted with a security cover. Single or twin cylinder versions available. Standard hopper and charge box volume 5.13m³.



9 CHUTE LOADING COMPACTOR.
Seen here with through wall rear loading chute for internal loading via an electrically interlocked door, with internal remote controls. Fitted with electrically interlocked external loading door.



10 SIDE LOADER.
Can be fitted to most compactor models. Varies in design according to shape and size of carts. Eurocarts or others up to 1100 litres loaded or unloaded can be accommodated. Controlled by operating lever at rear of compactor and supplied with all safety fences and electrically interlocked gates.



11 REAR LOADER.
Can be fitted to most compactor models. Ground loading or off dock as required. Designed to lift Eurocarts or existing 'in house' containers. Controlled by operating lever outside the safety/anti-scatter screens and electrically interlocked gate.



12 T12 COMPACTOR.
The T12S compactor is a heavy-duty machine for the toughest of environments. The special deep ram face combined with high packing pressures ensures use in the most arduous of operating conditions. Wide variety of hoppers and loaders can be fitted.



13 TRAVERSING & DOCKING COMPACTORS.
Using standard T3 and T4X compactors the fitting of Travelling and Docking systems allows multiples of Compaction Containers to be utilised without using vehicles for changing the containers. Fitted with special hoppers, with safety interlocks, also steps below each hopper for safe and rapid loading. An overhead catenary system provides the electrical power supply.



14 AIR SYSTEM COMPACTORS.
T2 Power Plus Compactors with Air System Feed have high performance central power packs with twin cylinders for high compaction and fast cycle time. They have a completely automatic change over system when one compactor is filled to capacity.



15 EASIPAK 4 AND 5 COMPACTORS.
These are an additional range of simple, robust and low cost static compactors with open top hoppers.



16 T4X COMPACTOR.
High volume compactor with a large range of derivatives. Standard charge box volume 3.32m³.



17 T4 COMPACTOR.
For high volume waste and transfer station use. Varieties of loading hoppers can be supplied including chute, conveyor and loading shovel or direct from skip lorries and refuse trucks. Controls can be left or right handed or remote dependent upon operation.



18 T7 TRANSFER STATION.
Transfer Stations provide a highly effective method of reducing transport costs when waste originates from several sources and the disposal site is far away. T7 charge box volume is 4.66m³.



19 T12 AND T12/70 TRANSFER STATIONS.
The T12/70 Transfer Station is our largest compactor, capable of compacting 11.0m³ of waste per stroke. It has been used successfully worldwide in the heaviest of working conditions. The T12 charge box volume is 9.95m³ and the T12/70 (illustrated) charge box volume is 11.33m³.



20 27m³-30m³ COMPACTION CONTAINERS.
The Compaction Container is constructed from 4mm M.S. side and front plates, 6mm M.S. floor plate and 4mm roof plate. The whole structure is reinforced by pressed 6mm horizontal, side and top stiffeners. CHEM Standard door fitted with pinning off pockets.



21 27m³-30m³ COMPACTION CONTAINERS.
The Compaction Container is constructed from 4mm M.S. side and front plates, 6mm M.S. floor plate and 4mm roof plate. The whole structure is reinforced by pressed 6mm horizontal, side and top stiffeners. Container door fitted with hydraulically operated aperture closing gate.

