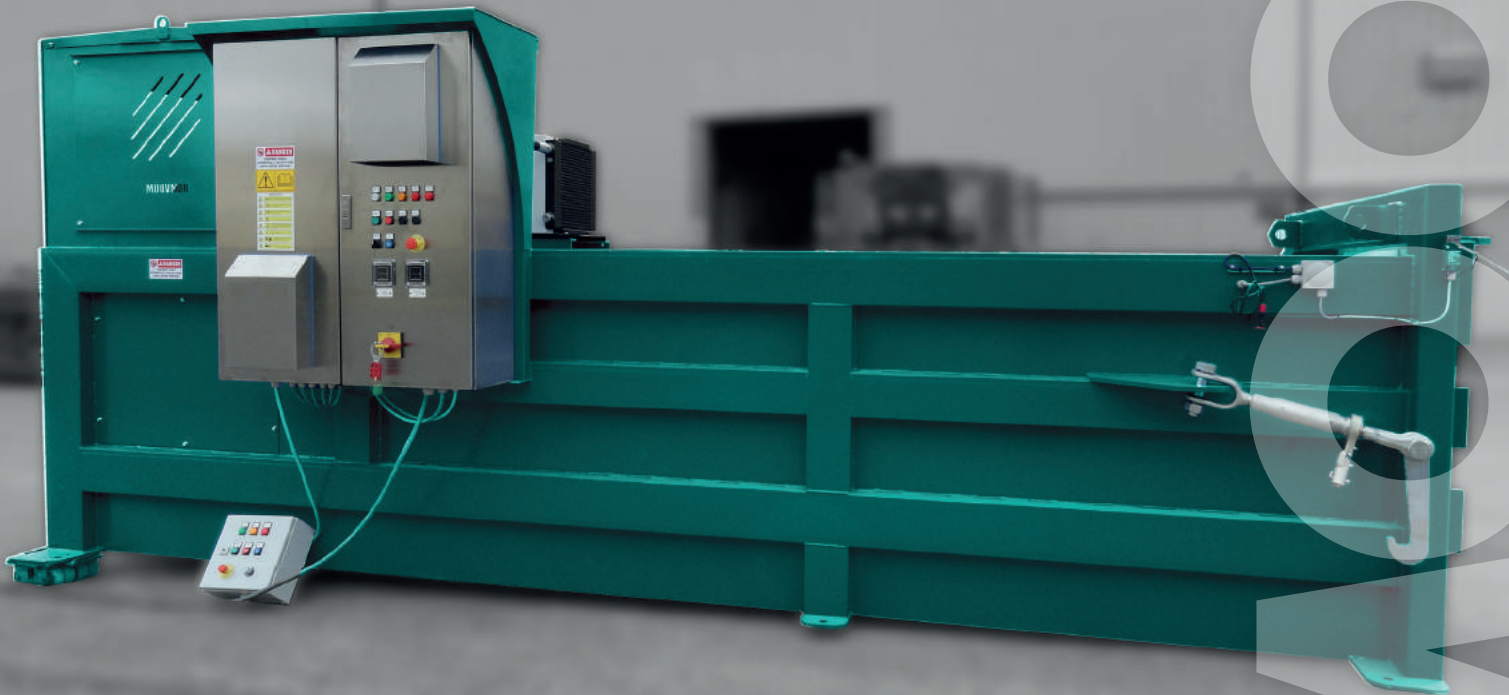


MOOVMOR

MTP4000-65T

TRANSFER COMPACTOR



+353 45 521031



sales@moovmor.com



www.moovmor.com

MTP4000

TRANSFER COMPACTOR

OVERVIEW

The Moovmor MTP4000 is a 4 cubic metre swept volume transpaker with a 2m long x 2m wide charge box and a 1m high packing ram. Together with a 900mm ram penetration the MTP4000 model is the popular choice for large industries and recycling centres. The MTP4000 can be installed at ground level complete with hydraulic clamps to interface with Ro/Ro containers or supplied complete with subframe for compacting into ejector type trailers.

STANDARD FEATURES

- Fully compliant with chem standards and dimensions
- Fully CE compliant with latest safety features
- Drop forged certified compactor clamps and hooks
- Fully enclosed hopper with viewing windows
- Remote power pack for security and safety
- Heavy duty construction
- Adjustable PLC programmes

BENEFITS

- Easy and safe operation
- Save on transportation and disposal costs
- Maximum payloads
- Save on labour with reduced handling
- Save running costs with reduced power consumption using our latest, high efficiency power pack designs low carbon footprint
- Available with 65-90 tonne power pack options
- 30 Years of providing waste solutions

OPTIONAL FITOUTS



Open top hopper for bulk loading



Through wall chute loading



GSM modules with performance monitoring & notification system



Enclosed hopper with interlocked access door



Auto starting systems



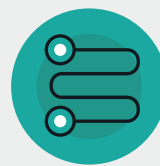
Text & Email GSM Notification System



Auto clamping system



Off-line power pack cooling systems



Guide rail and in-floor plates



Conveyor interfaced hoppers

MTP4000-65T

TRANSFER COMPACTOR

SPECIFICATION	MTP4000-65T
OVERALL MAIN BODY LENGTH (MM)	6430
CHARGE BOX LENGTH (MM)	2000
PACKING RAM PENETRATION (MM)	900
OVERALL MAIN BODY (MM)	1470
CHARGE BOX HEIGHT (MM)	1200
PACKING RAM HEIGHT (MM)	1000
HOPPER UPSTAND HEIGHT (MM)	250
OVERALL MAIN BODY WIDTH EXCLUDING CLAMPS (MM)	2166
CHARGE BOX WIDTH (MM)	2000
CHARGE BOX VOLUME (M ³)	4.8
CHARGE BOX SWEPT VOLUME (M ³)	4
DRY RUN AUTO CYCLE TIME – STD/FAST CYCLE (FC) (SECS)	73 / FC
THEORETICAL THROUGHPUT PER HOUR (M ³)	197 / FC
SYSTEM RUNNING PRESSURE (ADJUSTABLE) – TONNES	55
MAXIMUM BOOST PRESSURE – TONNES	65
MAX FACE PRESSURE – PSI	47
CYLANDER BORE (MM)	200
POWER PACK DRIVE – STANDARD / FAST CYCLE (SECS)	15 / FC

Due to company policy of continued product development design and specifications are subject to change without notice. Check with your local distributor or our customer service representative for regional availability within Europe.

MOOV MOR