SC1000 MINI STATIC COMPACTOR



MOOVMOR

SC1000 MINI STATIC COMPACTOR

OVERVIEW

The Moovmor SC1000 Series is a specialist Mini Compactor system designed with a high ram face pressure combined with baler type shear blades. The SC1000 model is purpose made for locations with restricted access such as underground car parks, basements etc. Where waste volumes are high but the use of conventional equipment is not an option, the 1000 Series can be loaded by hand or chute fed and may have weighing tipping and GSM features included.



STANDARD FEATURES

- High density mill sized bales
- Controls operated from either side
- Fully enclosed hopper with viewing windows
- · Loading from each side as standard
- Heavy duty construction
- Easy access to controls & powerpack
- Fully enclosed compactor for reduced spills
- Mobile compactor system with heavy duty wheels
- Range of containers sizes & types
- Standard containers have 3 pickup options: fork slots; crane lifting eyes; skip truck lifting lugs
- Fully CE compliant with latest safest features

BENEFITS

- Save on waste collection costs
- Save on labour with reduced handling
- No unsightly waste or wheeled bins
- No downtime waiting for container changes
- Switch bins without delays for service
- Space saver design
- Fits in less than one car park space
- Powerfull compaction force
- · Leak proof containers

OPTIONAL FITOUTS



Text & Email GSM Notification System



Mobile castors or fixed legs



18 Second fast cycle for rapid compaction



Shear blade cutting system



Bin Tippers for 120 – 1100 Litre Wheeled Carts



Custom Hopper Design & Fit-Out



Range of container sizes to suit different vehicles



Single phase or three phase



Racked undercarriage & towing kit for basement installations

SC1000 MINI STATIC COMPACTOR

| SPECIFICATION | SC1000 |
|---|--------------------|
| COMPACTION FORCE @ 200 BAR (TONNES) | 10 |
| MOTOR POWER (KW) | 4kw |
| STD FACTORY SET CYCLE TIME (SECS) | 31 |
| FAST CYCLE OPTION (SECS) | 18 (Option) |
| CHARGE BOX VOLUME (M²) | 0.25 |
| CHEM VOLUME PER STROKE (M³) | 0.20 |
| PACKING RAM PENETRATION (MM) | 300 |
| CYCLE FOR SINGLE PHASE POWER PACK OPTION (SECS) | 45 |
| 4 M ³ CONTAINER DIMENSIONS L X W X H | 2240 x 1300 x1720 |
| 6 M ³ CONTAINER DIMENSIONS L X W X H | 3350 x 1300 x 1720 |