

CARRY 105 E

GAS POWERED TRACKED MINI-DUMPER



TOGETHER WE BUILD



NOISE LEVEL
<5 DB

CARRY 105 E - TIPPING BUCKET | Model # 5222210001HD | Electric

ECOLOGICAL WITHOUT COMPROMISE

The electric power Carry 105 mini-dumper is the ideal solution to satisfy the requirements of handling materials in closed spaces and indoor job sites, and sensitive places such as schools, hospitals and in rooms with little ventilation, where it is essential to work without gases, fumes or noise.



INTERNAT
INNOVATION
AWARD
WINNER

Control console is simple and intuitive

Even with its lithium batteries and integrated charger on board, is very compact



8 cubic feet Payload capacity

Rubber tracks to tackle any terrain, including tough slopes, steps and ramps

Narrow 27" width to fit through standard doors and gates

Technical specifications

| CARRY 105E | |
|-------------------------------------|--|
| Engine / Motor | Electric |
| Power | 2.95 hp |
| Batteries | Lithium-Iron-Phosphate (Li-Fe-P04) 90 Ah 36V rated batteries |
| Battery life (continuous operation) | 2.5 hrs |
| Operating load | 882 lbs |
| Payload capacity | 7.77 cu ft |
| Speed | 2 mph |
| Basic machine weight | 716 lbs |
| Payload weight | 110 lbs |
| Bucket weight with shovel | 231 lbs |
| Bed weight | 143.3 lbs |
| Max allowed slope when loaded* | 11° - 20%** |

(*) Guide with operator on the ground, where applicable (**) Variable based on the configuration

File: 5222210001HD - Carry 105 Electric Mini-dumper - Spec Sheet

SIMPLE, INTUITIVE CONTROLS

The control console is simple and intuitive. The control lever protection bar is a convenient armrest for the operator, while the control levers are connected directly to the control valve to ensure an accurate, progressive response.



SELF-LOADING SHOVEL

Model # 5180301001HD

The self-loading shovel makes job site cleanup and moving gravel, stone, and mulch easier and more cost-effective.

HIGH EFFICIENCY

The machine automatically goes into stand-by when not running, providing high power with long service life. Its wear-resistant construction and modular design makes maintenance quick and easy.