



WASTECORP

Technical Data

CSM-25	
Useful Volume	25 m ³
Length* (A) [mm]	7000 mm
Maximum Length* (A MAX) [mm]	7285 mm
Width (B)	2500 mm
Rear Height (C)	2500 mm
Maximum Height (D)	2710 mm
Loading hopper width (E)	2100 mm
Loading hopper length (F)	1800 mm
Height of collection surface (G)	Custom to Suit
Roll-On hooks height (H)	1450mm / 1570mm
Roll-on beams width (I)	1060 mm
Sliding roller width (J)	250 mm
Sliding roller diameter (K)	150 mm
Presser penetration	570 mm
Compressible volume per cycle	2.8 m ³
Compression chamber volume	3.56 m ³
Hopper volume	6.83 m ³
Theoretical unladen cycle	35 sec
Operating voltage (electrical)	32 AMP – 415 V – 50 Hz
Maximum operating pressure	230 bar
Pump capacity** (electric 11 kW)	40.1 + 25.5L
Central hydraulic tank capacity (electric 11 kW)	80L
Compression ratio	4:1
Sound pressure level (LpA)	76 dBA
Sound power level (LwA)	87 dBA
Operator pressure level (LpA)	76 dBA
Machine load-less weight [kg]***	5300 kg
Total mass at full load	15,000 kg

*TOLERANCE ±0.3%

** REFERRED TO 1500 G/1' OF THE ENGINE

*** TOLERANCE ±3%

Other Options	
Pump capacity** (electric 7.5 kW)	40.1 + 16.4L
Pump capacity** (diesel 16 kW)	25.5 + 16.4L
Central hydraulic tank capacity (electric 7.5 kW)	95L
Central hydraulic tank capacity (diesel 16 kW)	85L
Operating voltage (diesel)	12 V Battery