



- ▶ High performance
- ▶ Extra heavy duty specification
- ▶ Quality and reliability
- ▶ Suitable for all types of large volume industrial and commercial installations particularly where bulky waste materials are generated.
- ▶ Cost-efficient throughput and excellent compaction when operated in conjunction with a 40 cu yard container
- ▶ Comprehensive range of loading options available
- ▶ Prompt after sales service

MACHINE SPECIFICATIONS

300	CHARGE BOX VOLUME (NOM)	2.75 cu yd	2.10 m ³	THEORETICAL THROUGHPUT/HOUR	163 cu yd	125 m ³
	MACHINE LENGTH	130 ins	3295 mm	COMPACTION FORCE	65031 lbs	29497 kg
	MACHINE WIDTH	68.5 ins	1740 mm	ELECTRIC MOTOR	15 hp	11 kw
	STANDARD LOADING HEIGHT	51 ins	1295 mm	HYDRAULIC CYLINDER	6" dia	150 mm dia
	CYCLE TIME	39 sec		PUMP CAPACITY	9 gpm	41 l/m
300XL	CHARGE BOX VOLUME (NOM)	3.25 cu yd	2.50 m ³	THEORETICAL THROUGHPUT/HOUR	179 cu yd	137 m ³
	MACHINE LENGTH	148 ins	3760 mm	COMPACTION FORCE	65031 lbs	29497 kg
	MACHINE WIDTH	68.5 ins	1740 mm	ELECTRIC MOTOR	15 hp	11 kw
	STANDARD LOADING HEIGHT	51 ins	1295 mm	HYDRAULIC CYLINDER	6" dia	150 mm dia
	CYCLE TIME	42 sec		PUMP CAPACITY	9 gpm	54 l/m

Special models are available with uprated single cylinder compaction (SP40), twin cylinder (T), or increased throughput (S) and (HS). We reserve the right to amend specification without prior notice.

Kelpack

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Kelpack is a trading name of Kelwick Engineering Ltd.

