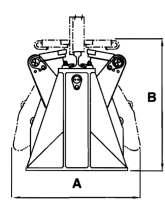
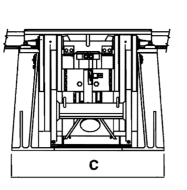
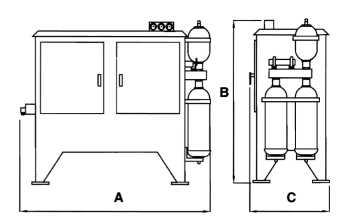
## **BASIC DIMENSIONS**







POWER UNIT SPECIFICATIONS

## WHEEL GRIPPER SPECIFICATIONS

MODEL	HOLDING FORCE		DIMENSIONS in mm			WEIGHT LB Kg		MODEL	ACCUMULATOR VOLUME		MAXIMUM FLOW		DIMENSIONS in mm			WEIGHT LB Kg	
	Kip	kN	Α	В	C	LD Ng			USG	Litre	USGPN	/ LPM	A	В	С	LD	Kg
WG25001	25	110	54 1372	50 1270	60 1524	8000 3630		HEX201	25	95	100	380	80 2032	70 1778	37 940	2500	1134
WG12501	12.5	55	50 1270	47 1194	54 1372	6000 2722		HEX101	13	50	50	190	76 1 931	68 1728	27 686	2000	907

## GENERAL

The Johnson Wheel Gripper System is a complete, field ready package especially adapted to quickly and reliably secure rail cars at both ends of a car dumper. Applications of this system extend to other types of track mounted equipment such as bulk material stacker reclaimers and any type of bridge, gantry or container crane.

The system's quick recycling and wheel spotting capabilities make it particularly suitable in automatic or production oriented service. Each component is individually assembled, calibrated, adjusted and shop tested to ensure trouble free installation and performance.

Specifications are for reference and estimating purposes only and may be changed without notice. Specific dimensional data is available on request. We prefer to quote each specific application to ensure the suitability of gripper and hydraulic unit selection. Special purpose systems, if not already available, may be designed to your requirements. Your enquiries will be welcomed and shall receive prompt attention.



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